

e e

HVAC/R Test Instruments and Specialty Hand Tools



HVACR14



HVAC/R Test Instruments and Specialty Hand Tools

VIDEO INSPECTION SYSTEMS 3 – 17	INDUSTRIAL 36 – 37
Thermal Imaging Cameras 3 – 4	Specialty Instruments 36
Specialty Borescopes 5	Tachometers 37
High-Performance Borescopes 6 – 11	ELECTRICAL 38 – 49
The SEEKER TM & SeaScope TM Series Borescopes $12 - 17$	Multimeter Kits 38 – 39
TEMPERATURE 18 – 23	AC & AC/DC TRMS Clamp Meters 42
Infrared Thermometers 18 – 20	Clamp Meter Comparison Chart 42
Stem Thermometers 21	Multimeters 43 – 45
Analog & Digital Thermometers 22	Circuit Breaker Finder 46
Remote Sensing Thermometers 23	Circuit & Voltage Testers 47 – 48
MOISTURE,	Starter Switch & Test Leads 49
TEMPERATURE & HUMIDITY24 - 27	SPECIALTY HAND TOOLS 50 – 58
Moisture, Temperature & Humidity Meters 24	Tubing Benders, Gages & Flaring Tool 50
Psychrometers 25	Tubing, Pipe & Hose Cutters 51 – 52
Data Loggers/Monitors 26 – 27	Screwdrivers & Calipers 53 – 54
Data Loggers & Monitor 27	Magnifiers & Retrieving Tools 55
SAFETY 28 – 35	Inspection Mirrors & Small Tools 56 – 57
Combustible Gas Leak Detectors 28	Deburrers, Reamer & QUAD [™] Saw/Driver Set 58
Gas, CO & Refrigerant Leak Detectors 29 – 31	PLANOGRAMS 59
Data Logging Hot Wire Anemometer 31	Environmental & Electrical Instruments
Airflow Meters 32 – 33	& Specialty Tools 59
Pressure Meters 34 – 35	ALPHANUMERIC INDEX 60 – 63
	HVAC/R Instruments, Tools & Accessories 60 – 63



GTi10



GTi10: Thermal Imaging GTi20: Thermal/Visual Imaging with Picture-in-picture GTi30: Thermal/Visual Imaging with Picture-in-picture, Streaming Video and Voice Annotation

Ideal for revealing invisible heat-driven processes and problems.

Applications include: equipment maintenance and repair (MRO); building energy audits; process/manufacturing plant maintenance; water damage restoration; automotive repair; firefighting; navigation; surveillance.

By converting objects' infrared (IR) radiation to visible color images, thermal imaging cameras can detect very small temperature differences from a distance. Heat signatures can help diagnose the cause of equipment failures and poor performance due to wear and tear, misalignments and fault conditions.

KEY FEATURES:

- 160 x 120 pixel IR detector (GTi10/20/30)
- 384 x 288 pixel IR detector (GTi50) • Temperature sensitivity of ±0.14°F (0.08°C)
- Temperature sensitivity of $\pm 0.072^{\circ}$ F (0.04°C) (GTi50)
- Manual focus w/4 in. (100mm) minimum focal length
- Included 2GB MiniSD card stores images for uploading to PC
- USB 2.0 and Video Out jacks and cables
- Bright 3.5 in. (89mm) diagonal flip-up color LCD
- Manually or automatically adjustable image level and span (brightness and contrast)
- Adjustable emissivity
- Tripod mount (via optional adaptor)
- Water, dust and oil-resistant to IP54 standard
- Shock and vibration-resistant
- · Powered by rechargeable Li-ion battery
- Squeezing trigger stores images
- CE and FCC compliant
- 3-year limited warranty (5 year term available)
- Up to 5 hours of operation using 2 batteries

INCLUDES:

Camera; 2 Rechargeable Li-ion Batteries; Compact Battery Charger; 2GB MiniSD Memory Card; SD Card Reader; Video Cable with BNC Plug; USB 2.0 Cable; Lens Cap; Standard Analysis & Reporting Software on CD; Calibration Certificate; Sun Shield; Hand & Neck Straps; Custom Hard Case; User's Manual; Bluetooth Headset with Charger (GTi30 & GTi50); 3-Year Limited Warranty

UPC	NO.	TEMPERATURE RANGE
01550 6	GTi10	-4° to 572°F (-20° to 300°C)
01624 4	GTi10-600	-4° to 1112°F (-20° to 600°C)
01649 7	GTi10-1000	-4° to 1832°F (-20° to 1000°C)
01627 5	GTi10-1500	-4° to 2732°F (-20° to 1500°C)
01586 5	GTi20	-4° to 572°F (-20° to 300°C)
01650 3	GTi20-600	-4° to 1112°F (-20° to 600°C)
01651 0	GTi20-1000	-4° to 1832°F (-20° to 1000°C)
01652 7	GTi20-1500	-4° to 2732°F (-20° to 1500°C)
01551 3	GTi30	-4° to 572°F (-20° to 300°C)
01592 6	GTi50	-4° to 572°F (-20° to 300°C)
01641 1	GTi50-600	-4° to 1112°F (-20° to 600°C)
01653 4	GTi50-1000	-4° to 1832°F (-20° to 1000°C)
016190	GTi50-1500	-4° to 2732°F (-20° to 1500°C)

N Indicates optional NIST calibration is available



An IR image of a water pump's motor

GTi20 GTi30

GTi50

OPTIONAL ACCESSORIES:

UPC	NO.	DESCRIPTION
01607 7	L38	38° Wide-angle Lens for
		GTi10/20/30
01609 1	L12	12° Telephoto Lens for GTi10/20/30
016107	L09	9° Telephoto Lens for GTi10/20/30
01611 4	L6P4	6.4° Telephoto Lens for GTi10/20/30
016138	L548	48° Wide-angle Lens for GTi50
01615 2	L512	12° Telephoto Lens for GTi50
01623 7	SWGT3N5	Professional Analysis & Reporting
		Software for GTi30/50 (includes
		streaming video software driver)
01616 9	ADPTRGTi	AC Adaptor for GTi10/20/30/50
01617 6	BTTGTi	Extra battery for GTi10/20/30/50
01637 4	CRCHGTi	Car Charger for GTi10/20/30/50
01618 3	TRPDGTi	Tripod Adaptor for GTi10/20/30/50



All four GTi thermal imaging cameras feature a large, bright color LCD and point-and-shoot simplicity

Limited Warranty Duration

PREDATOR SERIES Thermal Imaging Cameras

	100			
	GTi10	GTi20	GTi30	GTi50
"PREDATOR" SERIES			100	
FEATURES & SPECIFICATIONS	ALS OF			
		P	P	
Picture-in-Picture Mode (Visual + Thermal Image Fusion)	No		es	
Analysis Tools	2 Movable Spots, Isothermal Analysis	4 Movable Spots, Isothermal Analysis	9 Movabl Isotherma Profile Analysis,	Analysis
LED Flashlight	No	Y	es	
Temperature Alarms	No	Y	es	
Visual File Format	Prop SAT/JPG	Prop SAT	/CCD/JPG	
Visual Image Resolution	N/A		40 pixels	640 x 480 pixels
Thermal Video Streaming	N		Yes (Via	
Voice Annotation	N	0	Yes (Via B	
IR Resolution		160 x 120 pixels		384 x 288 pixels
Spatial Resolution		2.2 mrad		1.3 mrad
Thermal Sensitivity at 86°F (30°C)		±0.14°F (0.08°C)		±0.072°F (0.04°C)
Field of View		20° x 15°		24° x 18°
Refresh Rate		30 frames per second (fps)		
IR Detector Spectral Range		8 to 14um		
Laser Pointer		Yes		
Temperature Measurement Range	-4° to 572°F (-20° to 300°C), upgradeable to 1112°F (600°C), 1832°F (1000°C) or 2732°F (1500°C)			
Detector Type	Uncooled focal plane array, manual focusing			
Accuracy	±3°F (2°C) or 2% of reading, whichever is greater			
Focusing	Manual			
Measurement Compensation Factors	Emissivity	, Ambient Temperature, Humidit	y, Distance	
Minimum Focal Distance		4 in. (100mm)		
Optional Telephoto and Wide-Angle Lenses	6.4°, 9°, 12° and 38° f	ield of view for GTi10/20/30; 12	° and 48° FOV for (GTi50
Display		Flip-up 3.5 in. diagonal color LC	D	
Auto Hot/Cold Spot Indicator		Yes		
Video Output Formats		NTSC, PAL		
Color Palettes	Ironbow, Iron-	Inverted, Rainbow, Feather, Grey	, Grey-Inverted	
Image Storage Medium, Capacity	2	GB MiniSD memory card (includ	ed)	
Thermal File Format		Proprietary SAT, Radiometric, JP	G	
Battery	Rechargeable Lithium-Ion			
Total Charge Capacity	Up to 5 hours continuous with 2 batteries			
Power Saver Mode	Yes			
Operating Temperature	-4° to 122°F (-20° to 50°C) @ 10 to 90% RH			
Water/Dust/Oil Resistance	IP54			
Shock Resistance		Operational 25G		
Vibration Resistance		Operational 2G		
Tripod Mount	Non-standar	•	(No. TRPDGTi)	
Weight		1.3 lb. (580g)		
Dimensions	6.8 x 3.1 x 6.4 in. (172 x 80 x 162mm)			
External Power Source	C	compact Battery Charger provide AC Adaptor (No. ADPTRGTi), Car	ed.	IGTi)
Limited Worrenty Duration		2 Veara (E year tarm available)		

A

P

3-Years (5 year term available)





VIDEO INSPECTION SYSTEMS Specialty Borescopes

iPhone, iPac

Android

iBORESCOPE2 – DCiS2

Ideal for making high-quality video inspections of hard-to-reach or hard-to-see areas or equipment. By running a free appfrom the iTunes® App Store or Google Play Store, any iPhone®, iPad®, iPad Air®, iPad Mini®, iPod touch® or Android™ device can display, capture, store and play back video clips and still images observed with the iBorescope2. The transfers are wireless, via a local WiFi hotspot without internet access generated by the iBorescope2.

FEATURES:

- · Generates a local WiFi hotspot (without Internet access) for transmitting probe video to appenabled iPhone, iPad, iPad Air, iPad Mini, and iPod touch or Android device
- Long 36 in. (914mm), thin 9mm (0.35 in.) diameter flexible-obedient waterproof probe captures VGA (640 x 480 pixel) resolution video
- Ideal camera depth of field of 0.5 in. to 5 ft. (13mm to 1.52m)
- Soft buttons on app capture .avi video clips and .jpg (Apple) or .png (Android) still images of live video stream. Clips and stills are saved in separate, dated folders within iBorescope2 app. Files can be viewed immediately.
- ▲ and ▼ buttons on wand-type grip control camera lighting
- Includes three useful probe tip accessories (45° mirror, pickup hook, magnetic pickup)

SPECIFICATIONS:

- Compatible with: iPad, iPad2, iPad Air, iPad Mini, iPad3, iPhone3GS, iPhone4, iPhone 4S, iPhone5S, iPhone5C, iPod touch (3rd, 4th, 5th generation) running iOS4.1 or later; and any device running Android 2.2 or higher
- Video Resolution: 640 x 480 pixels (VGA)
- Frame Rate: 30 frames per second (fps)
- ♦ WiFi Attributes: IEEE802.11b/g @ 54Mbps or higher throughput

THE PALMSCOPE™ – DCS950

A rugged, full-featured video inspection system no bigger than a smartphone. Ideal for busy craftsmen, professionals and DIYers.

FEATURES:

- · Fits in your pocket or clips on your belt
- Affordable
- 1 meter drop-proof
- Long, thin camera-tipped probe penetrates tight, hard-to-reach spaces
- · Probe is waterproof, holds its shape and coils inside clamshell case for storage
- · Four camera-lighting LEDs produce bright, crisp video on large color LCD
- Four screen controls
- · CE and RoHS approved

SPECIFICATIONS:

- Probe Length: 24 in. (0.6m)
- Camera Head Diameter: 0.35 in. (9mm)
- Probe/Camera Head Water/Dust/Oil
- Resistance: to IP67 standard ◆ LCD Size: 2.7 in. (686mm) diagonal
- ◆ LCD/Camera Resolution:
- 320 x 240 pixels (QVGA) ◆ Camera Depth of Field:
- 1 in. to 10 ft. (25mm to 3m)
- Camera Field of View: 60°

- Screen Controls: Brightness up and down,
- 1 to 4X zoom in 6 steps, 180° flip
- Case Impact Resistance: From height of 39 in. (1m) onto 2 in. (50mm) thick hardwood

WiFi Range: 60 ft. (18m), max (unobstructed)

Camera Head Diameter: 9mm (0.35 in.)

◆ Camera Resolution: 640 x 480 pixels

♦ Camera Depth of Field: 0.5 in. to 5 ft.

Camera Field of View: 38° vertical, 50°

Dust & Water Resistance Rating (Probe &

♦ Operating Temperature: 32° to 104°F

Dimensions of Grip: 8.94 x 1.63 x 1.5 in.

Power Source: 4 "AA" Alkaline batteries

WiFi grip, 3-Ft. Long Probe, Three Probe tip

Pickup), Custom Hard Case, User's Manual,

Accessories (45° Mirror, Pickup Hook, Magnetic

Probe Length/Type: 36 in. (914mm),

Camera Lighting: 4 white LEDs

(13mm to 1.52m)

flexible-obedient

(0° to 40°C)

(not included)

INCLUDES:

UPC

01665 7

Camera Head only): IP67

(227 x 41.4 x 38.1mm)

1-Year Limited Warranty

NO.

DCiS2

Weight of Grip: 14.05 oz. (398g)

horizontal

- Dimensions: 5.4 x 2.9 x 1.5 in. (136 x 73 x 39mm)
- Weight: 9 oz. (250g)
- Power Source: (4) "AAA" batteries (not included)

INCLUDES:

Nylon Pouch with Belt Clip, Four Probe Tip Accessories (Pickup Hook, Magnetic Pickup, 45° Mirror, Thread Protector), User's Manual, 1-Year Limited Warranty

UPC NO. 01660 2 DCS950











Indicates optional NIST calibration is available

General Tools & Instruments

HIGH-PERFORMANCE SYSTEMS Video Borescopes



We Call These Video Borescopes "High-Performance Systems" for Several Good Reasons:

- They use our thinnest probes, with diameters as small as 3.9mm (0.15 in.). Even our thickest general-purpose high-performance probe, at 6mm across, is no thicker than a No. 2 pencil lead.
- The probes have superior optical specs, including close-focus and far-focus depths of field.
- Probe choices abound. Just pick the probe type (flexible-obedient or soft metal), probe diameter (3.9mm, 4.9mm, 5.5mm or 6m), probe length (0.75 to 30m) and viewing angle (front view, articulating or switchable front/side view) you need; one of our probes is sure to fill the bill.
- The borescopes themselves also come in several flavors—for example, wired or wireless, and recording or non-recording. Whichever model you choose, your highperformance borescope will have passed a 60,000-cycle performance test, sport a color monitor, and come in a custom protective hard case.



and the second second					
		PRIMARY SYSTEM FEATURE(S)	Wireless recording	VGA recording, with VGA probe	
		Model No.	DCS1800	DCS1700	
		System/Component Name	High-Performance Wireless Recording Video Borescope System	The VIPER 1700 Super High-Performance VGA Recording Video Borescope System	
		Display Size (diagonal)	3.5 in. (89mm)	3.5 in. (89mm)	
		Wireless Range	Up to 33 ft. (10m)	-	
		Records	Audio, video, still images	Video, still images	
	SYSTEM	Resolution (pixels)	Video: 320 x 240 Still images: 640 x 480	Display: 320 x 240 Probe & Recording: 640 x 480	
		Zoom Level	1.5X	2.0X	
		Operating Temperature	Console: -4° to 140°F (-20° to 60°C); Probe: 32° to 131°F (0° to 55°C)	Console: 32° to 122°F (0° to 50°C) Probe: -4° to 140°F (-20° to 60°C)	
		Memory (capacity of included SD card)	2GB	4GB	
		Power Source	Rechargeable Li-ion battery	(4) "AA" batteries	
		Certifications	CE, FCC, RoHS	CE, RoHS	
		Limited Warranty Term	1 year	1 year	
		Diameter	5.5mm (0.22 in.)	5.5mm (0.22 in.)	
		Style	Flexible-Obedient	Soft metal	
		Length	1m (3.3 ft.)	1m (3.3 ft.)	
DC\$1700		Field of View	46° (Hor), 34° (Vert), 56° (Diag)	60°	
The VIPER 1700 Super High-Performance VGA Recording Video	SUPPLIED PROBE	Depth of Field	0.25 to 12 in. (6.4 to 300mm)	0.25 to 12 in. (6.4 to 300mm)	
Borescope System (See page 8)		Resistance to Water/Dust/Oil/Gas	IP67	IP67	
		Light Source	4 adjustable white LEDs	6 adjustable white LEDs: 4 front-facing, 2 side-facing	

*Enables existing DCS1800ART owners to add a Non Articulating Probe or the P16HPART VGA resolution Articulating Probe; DCS1800-TR does not include DCS1800 Receiving Console



HIGH-PERFORMANCE SYSTEMS Video Borescopes



DCS1600 High-Performance Recording Video Borescope System (See page 11)



DCS800 Rugged High-Performance VGA Recording Video Borescope System (See page 8)

Utility re	Rugged VGA recording	
DCS1600	DPS16	DCS800
High-Performance Recording Video Borescope System 3.5 in. (89mm)	Pipe & Duct Recording Video Borescope Inspection System 3.5 in. (89mm)	Rugged High-Performance VGA Recording Video Borescope System 3.5 in. (89mm)
-	-	-
Video, still images Video: 320 x 240	Video, still images Video: 320 x 240	Video, still images Probe & Display:
Still images: 640 x 480	Still images: 640 x 480 1.5X	320 x 240 Recording: 640 x 480 5.0X
Console: -4° to 140°F (-20° to 60°C); Probe: 32° to 131°F (0° to 55°C)	Console: -4° to 140°F (-20° to 60°C); Probe: 14° to 158°F (0° to 70°C)	Console: 32° to 140°F (0° to 60°C) Probe: -4° to 140°F (-20° to 60°C)
2GB	2GB	4GB
Rechargeable Li-ion battery	Rechargeable Li-ion battery	4 "AA" batteries
CE, RoHS	CE, RoHS	CE, RoHS
1 year	1 year	1 year
5.5mm (0.22 in.)	28mm (1.1 in.)	5.5mm (0.22 in.)
Flexible-Obedient	Flexible	Flexible-Obedient
1m (3.3 ft.) 46° (Hor), 34° (Vert), 56° (Diag)	22m (72 ft.) 151°	1m (3.3 ft.) 46° (Hor), 34° (Vert), 56° (Diag)
0.25 to 12 in. (6.4 to 300mm)	0.4 in. (10mm) to infinity	0.25 to 12 in. (6.4 to 300mm)
IP67	IP68	IP67
4 adjustable white LEDs	8 adjustable white LEDs	4 adjustable white LEDs

HIGH-PERFORMANCE SYSTEMS VGA Capable Borescopes





DCS1700

Console, VGA Resolution Probe, 4GB SD Memory Card, Object Measuring Tip, 110° Mirrored Viewing Tip, Video Cable, USB Cable, 4 "AA" Alkaline Batteries, LCD Cleaning Fluid and Cloth, Custom Hard Case, User's Manual, 1-Year Limited Warranty



INCLUDES:

8

Console, 5.5mm Diameter x 1m Long QVGA Resolution Flexible-obedient Probe, 90° Mirrored Viewing Tip and Thread Protector Ring, 4GB SD Memory Card, AV and USB Cables, (4) "AA" Alkaline Batteries, Adjustable Hand Strap, Custom Hard Plastic Carrying Case, User's Manual, 1-Year Limited Warranty

THE VIPER 1700 SUPER HIGH-PERFORMANCE VIDEO BORESCOPE SYSTEM – DCS1700

Ideal for inspecting inaccessible or hard-to-see areas. FEATURES & BENEFITS:

- Records VGA resolution (640 x 480 pixel) video clips and still images
- Probe features light boost, anti-reflection and screen rotation
- Camera lighting provided by 4 front-facing LEDs
 To minimize glare from shiny targets, lighting can be shifted to 2 angled LEDs
- Console features brightness controls, horizontal mirroring, 2X zoom, and slow-motion and fastforward video playback
- Object measurement mode
- Console accepts dozens of different length and diameter probes
- Probe and stainless steel camera head are IP67 water, oil and dust-proof
- Dual output jacks enable before/after image comparisons
- Auto Power Off is time adjustable
- Includes 4GB SD memory card, video and USB cables and hard case

SPECIFICATIONS:

- Display Size/Type:
- 3.5 in. (diagonal), color TFT LCD
- Display Resolution: 320 x 240 pixels (QVGA)
- ♦ Video/Photo File Format: .avi/.jpg

- ♦ Video Zoom Options: 1.5X, 2X
- ♦ Video Playback Speeds: 12%, 25%, 50%, 1X, 1.5X, 2X, 4X
- Video Out Formats: NTSC and PAL
- Video Frame Rate: 30 frames per second (fps)
 Probe Length/Type/Diameter: 39 in. (1m), soft metal, 0.22 in. (5.5mm)
- Probe Depth of Field: 0.25 to 12 in. (6.4 to 300mm)
- ♦ Probe Field of View: 60°
- Menu Languages: English, French, German, Italian, Spanish, and Portuguese, as well as 21 other European and Asian languages
- ♦ Operating/Storage Temperatures: Probe: -4° to 140°F (-20° to 60°C) Console: 32° to 122°F (0° to 50°C)
- Dimensions of Grip: 10.8 x 4.8 x 2.2 in. (275 x 123 x 55mm)
- Weight of Grip (without Batteries): 13 oz. (370g)
- Power Source: 4 "AA" Alkaline batteries (included)
- Optional Power Source: Rechargeable Ni-MH or Li-ion "AA" batteries
- Battery Life (typical): 4 hours operation
- UPC NO. 01601 5 DCS1700

RUGGED HIGH-PERFORMANCE VGA RECORDING VIDEO BORESCOPE SYSTEM – DCS800

Ideal for inspecting hard-to-reach and hard-to-see areas.

FEATURES & BENEFITS:

- 3.5 in. (89mm) diagonal color LCD
- 39 in. (1m) long, 0.22 in. (5.5mm) diameter flexible-obedient probe with 320 x 240 pixel (QVGA) resolution camera lit by four LEDs
- Probe and stainless steel camera head are IP67 water, oil and dust-proof. Console is rated IP55 but is 1m (39 in.) drop-proof
- Grip accepts dozens of other QVGA and VGA (640 x 480 pixel) resolution probes of various lengths and diameters
- Records VGA or QVGA resolution video clips and still images using familiar menu-driven user interface. Saved video and photo files incorporate real-time brightness, zoom and mirroring adjustments made prior to recording or "on the fly"
- Three options for mirroring live video: horizontal, vertical, or both
- · 4GB SD memory card
- · Analog video out jack and cable with RCA plug
- USB cable for uploading/viewing media on SD card to PC without ejecting card
- 90° mirrored probe viewing tip
- Adjustable Auto Power Off interval
- Choice of 27 menu languages
- Custom hard plastic carrying case
- Powered by four "AA" Alkaline or rechargeable batteries

SPECIFICATIONS:

- Display Resolution: 320 x 240 pixels (QVGA)
- Diameter of Camera Head with Thread Protector: 0.23 in. (6mm)
- Probe Depth of Field: 0.25 to 12 in. (6.4 to 300mm)
- Probe Field of View: 46° (horizontal), 34° (vertical), 56° (diagonal)
- ♦ Video File Format: .avi
- ♦ Photo File Format: .jpg
- ♦ Video Zoom Options: 3.0X, 5.0X
- ♦ Video Out Formats: NTSC and PAL
- ♦ Video Frame Rate: 30 frames per second (fps)
- ♦ Compression Format: Compatible with MPEG4
- Probe Operating/Storage Temperature: -4° to 140°F (-20° to 60°C)
- Console Operating Temperature: 32° to 140°F (0° to 60°C)
- ◆ Dimensions of Console: 5.5 x 4.6 x 1.7 in. (140 x 116 x 42mm)
- Weight of Console (without Batteries): 10.6 oz. (300g)
- Power Source: (4) "AA" Alkaline or rechargeable Ni-MH batteries
- Battery Life (typical): 4 hours operation
- UPC NO. 01628 2 DCS800



PIPE & DUCT VIDEO BORESCOPE INSPECTION SYSTEM – DPS16

$\label{eq:loss} \mbox{Ideal for examining the interior of 2, 4 and 6 inch I.D. water and sewer pipes with the included probe centering accessories$

FEATURES & BENEFITS:

- 72 ft. (22m) long probe with 1.1 in. (28mm) diameter camera head
- Eight super-bright white LEDs give probe 640 x 480 pixel (VGA) resolution; superior optics yield excellent depth of field of 0.4 in. (10mm) to infinity
- Includes H16 Handheld Recording Video Borescope Console
- Probe is water-tight to IP68 standard (depth of 50 ft./10m) and is flexible enough to make two 90° bends
- Stainless steel camera head is immune to bathroom toilet cleaner, unleaded gasoline, brake/transmission fluid and machine oil
- Steel probe reel is sturdy and dust-tight to IP65 standard. Reel works vertically or horizontally and includes IP55-rated probe length counter and bracket for H16 (DCS1600) console

INCLUDES:

- P16PIP Pipe & Duct Inspection Probe & Reel Set (includes probe length counter and brushes for centering probe in 2 in., 4 in. and 6 in. inner diameter pipes)
- Handheld Recording Video Borescope Console (General Part No. H16)
- · 4GB SD memory card
- RCA cable for viewing video and images on an NTSC monitor
- AC adaptor/battery charger and cleaning cloth and liquid for the console
- Custom hard carrying case
- User's manual
- 1-Year Limited Warranty



Eight super-bright white LEDs give the DPS16/ P16PIP probe 640 x 480 pixel (VGA) resolution



SPECIFICATIONS:

- Camera-Tipped Probe:
 - Diameter: 0.23 in. (6mm)
 - Length: 72 ft. (22m)
 - Material: Fiberglass
 - Camera Head Diameter: 1.1 in. (28mm)
- Light Source: 8 white LEDs
- Depth of Field: 0.4 in. (10mm) to infinity
- Field of View: 150.8° (diagonal)
- Minimum Bending Radius: 6 in. (150mm)
- Waterproof Depth (IP68): 50 ft. (10m)
- Operating Temperature: 14° to 158°F (-10° to 70°C)

Reel:

- Frame Diameter: 11.8 in. (300mm)
- Dust and Water Resistance: To IP65 standard
- Weight: 6.6 lb. (3kg)

Included Accessories:

Probe Centering Ring: Inner Diameter: 1.1 in. (28mm) Outer Diameter: 2 in. (50mm)

- Small Probe Centering Brush:
- Inner Diameter: 1.1 in. (28mm) Outer Diameter: 4 in. (100mm)
- Large Probe Centering Brush:
- Inner Diameter: 1.1 in. (28mm) Outer Diameter: 6 in. (150mm)

NO.



01597 7 **DPS16** 01578 0 **P16PIP**



The DPS16/P16PIP probe is flexible enough to make two 90° bends in a 1.6 in. (40mm) diameter pipe

P16PIP Probe, reel, ring and brushes are available separately as P16PIP. P16PIP is compatible with all systems and system components shown in the chart on pp. 6 – 7

A prohe's-eve view of

A probe's-eye view of a filthy air-conditioning duct



A packaged DPS16 system



HIGH-PERFORMANCE SYSTEMS Wireless Recording Borescope

High-Performance Wireless Recording Video Borescope System

Features slim 5.5mm diameter probe, 3.5 in. color monitor and powerful ability to record video, still images and sound. Thinner, longer, multi-view and articulating probes available.

APPLICATIONS:

- · Government, Military, Security
- Infrastructure Inspection and Maintenance
- Aircraft Maintenance and Inspection
- Automotive Maintenance
- MR0 / Industrial Inspection
- Inspection of Complex Machinery
- Oil, Power and Petro Industry Inspection Applications
- Inspection of Tooling Dies

FEATURES:

- 3.5 in. (89mm) extra-wide, color TFT monitor with super sharp clarity
- Records audio, video and still images with instant playback review
- Wireless image and video transfer
- Comes with a 1m (3.28 ft.) long x 5.5mm (0.22 in.) diameter QVGA resolution probe that retains its configured shape. Depth of field is 0.25 to 12 in. (6.4 to 300mm)
- Optional probes include: 3.9mm diameter, 4.9mm switchable front/side view, and 6mm VGA articulating and non-articulating probes of 1m, 2m and 3m length
- All probes feature at least 4 adjustable-brightness white LEDs for superior camera lighting
- All probes are water, oil, dust and scratch resistant to IP67 standard
- 3 interchangeable mirrored viewing tips provide extra-wide viewing angles of 70°, 90°, 110°
- Multiple language menu
- AV out allows for TV monitor and computer interfaces
- Rechargeable Lithium-ion batteries

DCS1800, DCS1600, Specifications:

DCS1800 and DCS1600 come with: 5.5mm (0.22 in.) Diameter x 1m (3.28 ft.) long camera probe Depth of Field (DOF): 0.25 to 12 in. (6.4 to 300mm) Probe Feature: Water, Oil & Dust resistant to IP67 standards

Field of View: Horizontal field angle 46° Vertical field angle 34° Diagonal field angle 56°

General Tools & Instruments

Optional 5.5mm Probe Lengths: 2m, 3m, 5m, 10m, 30m

later

BENEFITS:

- Additional Optional Probes:
- 3.9mm diameter x 0.75m (2.5 ft.) long ultra-slim probe

CE

· Wireless imaging allows inspection results

to be sent to a larger screen up to 33 ft.

(10m) away for team-based analysis

Wireless camera probe enables access

to otherwise inaccessible places

· Ultra slim probes with powerful video

user to inspect the tiniest spaces

• Optional 3.9mm (0.15 in.) diameter

camera and LED lights in the tip enable

camera tipped probe is the slimmest on

the market and can fit into the spark plug

hole of any engine, as well as into diesel

· View findings in real time or record video

and still images for viewing and sharing

· Rechargeable batteries can record for

4 hours and will help you stay "Green"

FC

RoHS

• 4.9mm diameter x 1m long switchable front/side view probe

injector ports

• 6.0mm diameter x 1m long articulating probe **Display:** 3.5 in. (88.9mm) Color TFT

Recording Resolution: 320 x 240 pixels (video); 640 x 480 pixels (still images)

NO.

DCS1800

Audio: (DCS1800 Only) Integrated microphone

Wireless Transceiver Frequencies: (DCS1800 Only) 2414MHz, 2432MHz, 2450MHz, 2468MHz

System Power: Battery: Rechargeable Li-Polymer Battery (3.7V) Adapter/Charger Supply: 120VAC @ 60 Hz or 240VAC @50 Hz

Power Consumption: 1.8A @5.5VDC Recording Medium: 2GB SD Card



DCS1800

INCLUDES:

UPC

01297 0

Custom Hard Case, 5.5mm Diameter x 1m Long Flexible-Obedient Probe, 2GB SD Card, RCA Cable, 3 Interchangeable Mirrored Viewing Tips (70°, 90°, 110°), LCD Cleaning Cloth, AC Adaptor/Charger, 2 Rechargeable Batteries, User's Manual, 1-Year Limited Warranty





CE A

RoHS

DCS1600

High-Performance Recording Video Borescope System

Features slim 5.5mm diameter probe, 3.5 in. color monitor and powerful recording capability. Thinner, longer, multi-view and articulating probes available.

APPLICATIONS:

- Aircraft Maintenance and Inspection
- Military, Security, Law Enforcement
- Automotive / Diesel Maintenance
- Other High Level Inspection

GENERAL[®]

FEATURES:

- 3.5 in. (89mm) extra-wide, color TFT monitor with super sharp clarity
- Records video and still images with instant playback review
- Comes with a 1m (3.28 ft.) long, 5.5mm (0.22 in.) diameter, QVGA resolution probe that retains its configured shape. Depth of field is 0.25 to 12 in. (6.4 to 300mm)
- Optional probes include: 3.9mm diameter, 4.9mm switchable front/side view, and 6mm diameter VGA and QVGA articulating and non-articulating probes of 1m, 2m and 3m length
- · All probes feature at least 4 adjustable-brightness white LEDs for superior camera lighting
- All probes are water, oil, dust and scratch resistant to IP67standard
- 3 interchangeable mirrored viewing tips provide extra wide viewing angles of 70°, 90°, 110°
- Multiple language menu
- TV monitor and USB computer interfaces
- Rechargeable Lithium-ion battery

BENEFITS:

- · Ultra-slim probes with powerful video camera and LED lights in the tip enable access to otherwise inaccessible places
- Optional 3.9mm (0.15 in.) diameter camera-tipped probe is the slimmest on the market and can fit into the spark plug hole of any engine, as well as into diesel injector ports
- View findings in real time or record video and still images for viewing and sharing later
- Rechargeable batteries can record for 4 hours and will help you stay "Green"







Recharge Environment: 32° to 104°F (0° to 40°C)

Interchangeable Options:

Custom Hard Case, 5.5mm Diameter x 1m Long Flexible-Obedient Probe, 2GB SD Card, RCA Cable, USB Cable, 3 Interchangeable Mirrored Viewing Tips (70°, 90°, 110°), LCD Cleaning Cloth, AC Adaptor/Charger, Rechargeable Battery, User's Manual, 1-Year Limited Warranty

INCLUDES:

UPC

01305 2

NO.

DCS1600

Set of 3 Mirrored Viewing Tips For All 5.5mm Probes except P16181/2/3HP No. PM003 (70°, 90°, 110°)

Exposure: Automatic Interface: AV Out on 1800 and 1600 systems.

White Balance: Fixed S/N Ratio: 42dB or more

Languages: English, German, French, Spanish, Japanese, Italian, Traditional Chinese, Simplified Chinese

Operating Environment: -4° to 140°F (-20° to 60°C)

Frame Rate: ~30 fps

Video Out Format: NTSC and PAL

USB also on 1600.

Image Resolution: 640 x 480 Pixels

Video Resolution: 320 x 240 Pixels

Compression Format: Compliant with MPEG4

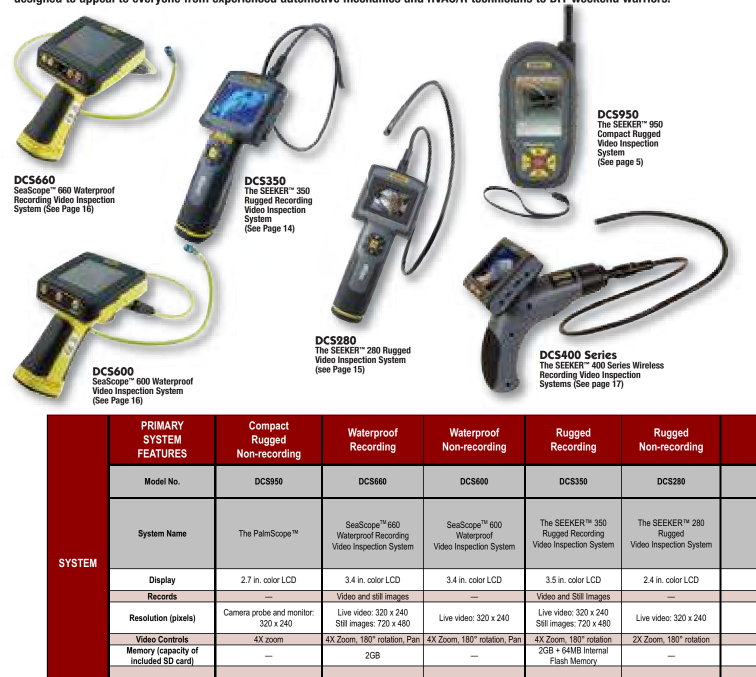
Indicates optional NIST calibration is available

DCS1800, DCS1600, Specifications: (cont.):

video inspection systems The SEEKER™ & SeaScope™ Series



From our affordable DCS950 and Seeker[™] 200 Series to our feature-packed Seeker[™] 400 Series, this line of camera scopes is designed to appeal to everyone from experienced automotive mechanics and HVAC/R technicians to DIY_weekend warriors.



4 "AA" Batteries Power Source Limited Warranty Term 3 years 1 year 1 year 1 year 3 years Diameter 9mm 9.8mm 9.8mm 12mm 9mm Flexible-Obedient Flexible-Obedient Flexible-Obedient Flexible-Obedient Flexible-Obedient Type 3.28 ft. (1m) 3.28 ft. (1m) Length 24 in. (0.6m) 3.28 ft. (1m) 3.28 ft. (1m) Field of View 60° 54° 54° 60° 60° SUPPLIED 1 in. to 10 ft. Depth of Field 0.6 to 6 in. 0.6 to 6 in. 1 to 12 in. 1 to 12 in. PROBE (25mm to 2.4m) IP67 IP67 IP67 Resistance to IP67 IP67 (Probe only) (Probe only) Water and Dust (entire unit) (entire unit) Unit is 1m drop-proof Unit is 1m drop-proof Light Source, Lens Material, 4 LEDs. Glass. 4 LEDs. Glass. 4 LEDs. Glass. 4 LEDs. Glass. 2 LEDs, Plastic **Camera Head Material** Anodized Aluminum Anodized Aluminum Anodized Aluminum Anodized Aluminum



DCS200 Series



DCS200 Series The SEEKER[™] 200 Series Video Inspection Systems (See page 17)

DCS300 Series The SEEKER™ 300 Video Inspection Systems (See page 17)

VIDEO INSPECTION SYSTEMS The SEEKER™ & SeaScope™ Series

Probe Options for The SEEKER[™] Video Inspection Systems

Model No.	UPC	Diameter	Length	Description
P230-1	01386 1	12mm (0.47 in.)	1m (3.28 ft.)	Flexible-Obedient Probe - Close Focus*1
P230-1F	01474 5	12mm (0.47 in.)	1m (3.28 ft.)	Flexible-Obedient Probe - Far Focus*2
P230-1X	01387 8	12mm (0.47 in.)	1m (3.28 ft.)	Flexible-Obedient Probe Extension
P230-2X	01390 8	12mm (0.47 in.)	2m (6.6 ft.)	Flexible-Obedient Probe Extension
P230-3X	01391 5	12mm (0.47 in.)	3m (9.8 ft.)	Flexible-Obedient Probe Extension
P495-1N	01423 3	9mm (0.35 in.)	1m (3.28 ft.)	Flexible-Obedient Probe
P495-2N	01467 7	9mm (0.35 in.)	2m (6.6 ft.)	Flexible-Obedient Probe
P495-3N	01468 4	9mm (0.35 in.)	3m (9.8 ft.)	Flexible-Obedient Probe
P455-1N	01466 0	5.5mm (0.22 in.)	1m (3.28 ft.)	Flexible-Obedient Probe
P455-2N	01469 1	5.5mm (0.22 in.)	2m (6.6 ft.)	Flexible-Obedient Probe
P455-3N	01470 7	5.5mm (0.22 in.)	3m (9.8 ft.)	Flexible-Obedient Probe

*1-General's 12mm close-focus probe has a defined depth of field of 0.25 to 4 in. (6.4 to 101.6mm)

*2-General's 12mm far-focus probe has a minimum focal distance of 4 in. (101.6mm) and is in focus from there to 8 ft. (2.4m)

Accessories for The SEEKER[™] Video Inspection Systems

2	Model No.	UPC	Diameter	Description
	RCV100	01446 2	-	Wireless USB Video Receiver for The SEEKER™ 400 System
	ADP05V	01497 4	-	Car charger for DCS400 series
	PT12	01559 9	12mm (0.47 in.)	Mirror, magnet and hook accessories for DCS200, DCS300 and DCS400
	PT9	01560 5	9mm (0.35 in.)	Mirror, magnet, hook and thread protector accessories for DCS200-09 and DCS400-09
	PT5	01561 2	5.5mm (0.22 in.)	Mirror, guide ball and thread protector accessories for DCS200-05, DCS355 and DCS400-05

Wireless Recording Video Over Internet	Recording Von-Becording		WiFi Wireless Recording
DCS400 DCS400-09 DCS400-05	DCS300 DCS355	DCS200 DCS200-09 DCS200-05	DCiS2
The SEEKER™ 400 Series Wireless Recording Video Inspection Systems	The SEEKER™ 300 Series Video Inspection Systems	The SEEKER™ 200 Series Video Inspection Systems	iBorescope2
3.5 in. color LCD	3.5 in. color LCD	2.4 in. color LCD	Screen of iOS or Android smartphone or tablet
Video and still images	—	—	Video and still images
Live video: 320 x 240 (DCS400, DCS400-09), 160 x 120 (DCS400-05) Still images: 720 x 480	Live video: 320 x 240 (DCS300), 160 x 120 (DCS355)	Live video: 320 x 240 (DCS200), 160 x 120 (DCS200-05)	Video and still images: 640 x 480
4X Zoom, 180° rotation	2X Zoom, 180° rotation	2X Zoom, 180° rotation	—
2 GB	_	_	_
Rechargeable Li-ion Battery A/C Adapter/Charger	1 "9V" Battery	1 "9V" Battery	4 "AA" Batteries
3 years	3 years	3 years	1 year
DCS400 - 12mm DCS400-09 - 9mm DCS400-05 - 5.5mm	DCS300 - 12mm DCS355 - 5.5mm	DCS200 - 12mm DCS200-09 - 9mm DCS200-05 - 5.5mm	9mm
Flexible-Obedient	Flexible-Obedient	Flexible-Obedient	Flexible-Obedient
3.28 ft. (1m)	3.28 ft. (1m)	3.28 ft. (1m)	3 ft. (914mm)
 60°	60°	60°	38° Vertical, 50° Horizontal
DCS400 - 1 to 12 in. DCS400-09 - 1 to 12 in. DCS400-05 - 0.25 to 4 in.	DCS300 - 4 in. to 8 ft. DCS355 - 0.25 to 4 in.	DCS200 - 4 in. to 8 ft. DCS200-09 - 1 to 12 in. DCS300-05 - 0.25 to 4 in.	0.5 in. to 5 ft.
IP67 (Probe only)	IP67 (Probe only)	IP67 (Probe only)	IP67 (Probe only)
2 LEDs, Plastic (DCS400); 4 LEDs, Glass, Anodized Aluminum (DCS400-09, DCS400-05)	2 LEDs, Plastic (DCS300); 4 LEDs, Glass, Anodized Aluminum (DCS355)	2 LEDs, Plastic (DCS200); 4 LEDs, Glass, Anodized Aluminum (DCS200-09, DCS200-05)	4 LEDs, Glass, Anodized Aluminum



SEEKER™ Probe Diameters (actual size)



(0.35 in.)

12mm

(0.47 in.)

VIDEO INSPECTION SYSTEMS Rugged Recording Scope

STATES.





RUGGED RECORDING VIDEO INSPECTION SYSTEM – DCS350

Ideal for applications in harsh environments requiring a durable and ruggardized system. Features voice annotation, internal memory and removable SD card.

FEATURES & BENEFITS:

- Includes long (1m/39 in.), thin (12mm/0.47 in.) diameter, flexible-obedient camera-tipped probe for looking deep into tight spaces. Also available are longer and thinner (9mm and 5.5mm) probes, and probe extensions that extend inspection range to 16 ft. (5m).
- All probes and extensions are oil, water and dust-proof to IP67 standard.
- Grip and monitor are double-molded, making them drop-resistant to 1m (39 in.) height and IP54 splash-proof.
- 64MB internal memory for added versitility and convenience
- Built-in microphone to enable voice annotation of video recordings
- 2GB MicroSD card (upgradeable to 16GB), and USB jack to facilitate photo and video transfer
- 3.5 in. (89mm) diagonal color LCD shows crystal-clear videos and images
- One-button video start/stop and photo capture
- Image flip and 1 4X zoom buttons
- Two adjustable-brightness LEDs illuminate dark areas
- TV Out jack and included cable send video and images to larger monitor
- Includes three probe tip accessories (magnetic pickup, pickup hook and 45° mirror)
- Adjustable Auto Power Off interval
- Custom molded hard carrying case
- Powered by Alkaline or rechargeable "AA" batteries
- · Choice of five menu languages

SPECIFICATIONS:

- Display Size/Type:
- 3.5 in. (89mm) diagonal TFT color LCD
- Display Resolution: 320 x 240 pixels
 Monitor Controls:
- 180° flip, 1 to 4X zoom in 0.5 steps, brightness + and –, start/stop video recording, take picture
- Probe Diameter/Type: 12mm (0.47 in.) flexible-obedient
- Probe Length: 1m (39 in.)

- ♦ Probe Field of View: 60°
- Probe Depth of Field: 1 to 12 in. (25 to 300mm)
- Camera Light Source:
- 2 adjustable-brightness white LEDs Impact Resistance: To height of 1m (39 in.)
- Water, Dust, Splash Resistance Levels: Camera-tipped probe designed to meet IP67; Grip and monitor designed to meet IP54
- Operating Temperature/Humidity: 32° to 113°F (0° to 45°C) @ 5 to 95% RH
- ◆ Internal Flash Memory Capacity: 64MB
- ◆ Maximum SD Card Capacity: 16GB
- Video Compatibilities: NTSC and PAL
- ♦ Video Resolution/File Type: 320 x 240 pixels/.avi
- Still Image Resolution/File Type: 640 x 480 pixels/.jpg
- ◆ PC Interface: USB2.0
- Menu Languages:
- English, French, Spanish, Portuguese, Mandarin Chinese
- Dimensions of Grip: 10.6 x 3.0 x 4.0 in. (270 x 75 x 100mm)
- ♦ Weight of Grip: 1 lb. (454g)
- Power Source:
 - 4 "AA" batteries (included)

INCLUDES:

- 1m (39 in.) Long x 12mm (0.47 in.) Diameter Camera-tipped Probe, Wand-type Grip and 3.5 in. (89mm) Color LCD
- 2GB MicroSD Card
- Three Probe Tip Accessories (Magnetic Pickup, Pickup Hook, 45° Mirror)
- ScopeView Video/Image Display Software
 + Driver on Mini-CD
- USB and video cables
- 4 "AA" Batteries
- Custom Hard Case
- User's Manual
- 3-Year Limited Warranty
- 01582 7 DCS3



DCS350



Inspecting a crawl space the quick and easy way



Find blockages or broken registers in A/C ductwork

d Case ual ted No. DCS350 GENERAL

VIDEO INSPECTION SYSTEMS Rugged Non-Recording Scope

RUGGED NON-RECORDING VIDEO INSPECTION SYSTEM – DCS280

Ideal for real-time applications.

FEATURES & BENEFITS:

- Big, bright color LCD for crystal-clear real-time video imaging
- 9mm (0.35 in.) diameter x 1m (39 in.) long camera-tipped probe is thin enough to fit into very narrow spaces
- 2m and 3m long x 9mm diameter probes are available
- Super thin 5.5mm dia. probes in 1m, 2m and 3m lengths are also available
- All probes are oil, water and dust-proof to IP67 standard. The DCS280's wand-type grip and monitor are IP54 splash-proof.
- · Four adjustable LEDs in camera head illuminate dark areas
- . Unit is drop-resistant to 1m height and comes in a protective hard case
- · Invert what you see 180° to read labels rightside up and ZOOM video up to 200% to show details
- Pays for itself guickly: Avoid the cost and trouble of tearing down engines
- One-handed operation frees your other hand to use tools
- · AV Out jack enables video connection to any NTSC television
- Includes four useful probe tip accessories

APPLICATIONS:

- · Inspecting cylinders, valves, diesel injectors and glow plugs
- Viewing behind body panels and under the dashboard for electrical wiring and connections problems
- · Examining for corrosion and wear in hard-to-see areas
- Inspecting fluid lines and leaks

INCLUDES:

- · Video Inspection System with Wand-type Grip and 2.4 in. (61mm) Color LCD
- 1m (39 in.) Long x 9mm (0.35 in.) Diameter Flexible-obedient Probe
- Four Probe Tip Accessories (Thread Protector, Magnetic Pickup, Pickup Hook, 45° Mirror)
- Video cable
- 4 "AA" Batteries
- Custom Hard Case
- · User's Manual
- 3-Year Limited Warranty



The rugged DCS280 shrugs off the accidental bumps typical of industrial work



SPECIFICATIONS:

- Display Size/Type: 2.4 in. (61mm) diagonal TFT color LCD
- Display Resolution: 320 x 240 pixels
- ♦ Monitor Controls: 180° flip, 1 to 2X zoom in 0.2 steps, brightness + and -
- Probe Diameter/Type: 9mm (0.35 in.) flexibleobedient
- Probe Length: 1m (39 in.)
- Probe Field of View: 60°
- Probe Depth of Field: 1 in. to 10 ft. (25mm to 3m)
- Camera Light Source: 4 adjustable-brightness
- white LEDs Impact Resistance: To height of 1m (39 in.)
- ♦ Water, Dust, Splash Resistance Levels: Camera-tipped probe designed to meet IP67; Grip and LCD designed to meet IP54
- ◆ Operating Temperature/Humidity: 32° to 113°F (0° to 45°C) @ 5 to 95% RH
- Dimensions of Console:
- 10 x 3.6 x 2.3 in. (254 x 91 x 58mm) ♦ Weight of Console: 1 lb. (454g)
- Dimensions of Case:15 x 11 x 3.5 in.
- (381 x 279 x 89mm) Weight of Case and Contents: 4 lb. (1.8 kg)
- Power Source: 4 "AA" batteries (included)
- UPC NO

DCS280 015728







DCS280



Perfect for driveway mechanics

VIDEO INSPECTION SYSTEMS The SeaScope™ Series





DCS600

DCS660



SEASCOPE™600 NON-RECORDING SEASCOPE™660 RECORDING WATERPROOF VIDEO INSPECTION SYSTEMS – DCS600, DCS660

Ideal for plumbing-related applications and inspections of submerged structures and parts of boats, ships, bridges or offshore oil platforms. **FEATURES:**

· Makes it possible to inspect sewer and water lines carrying running water

 Enables a diver or snorkeler to view probe video under water in real time. Other "waterproof" inspection systems lack watertight grips and monitors. Entire unit can be submerged.

· Ideal for marine search & rescue operations

- · Eliminates concerns about accidentally dropping or dunking grip or monitor into water
- · Grip, probe and monitor are guaranteed leakproof to depth of 1m; all three components will also resist leaks at depths up to 2m for short periods (1 hour, max)
- 3.4 in. (86mm) color LCD makes videos large and crystal-clear
- Video can be inverted (rotated 180°) to make it easier to read labels and serial numbers
- Analog Video Out jack

Additional Features for SeaScope™660

- · Record time/date-stamped still images and videos on included 2GB MicroSD memory card
- · Videos can be panned by joystick and zoomed up to 4X
- USB jack and cable for PC connection

SPECIFICATIONS:

- Camera-Tipped Flexible Obedient Probe Diameter, Length: 9.8mm (0.39 in.), 1m (3.3 ft.)
- Field of View: 54°
- ◆ Depth of Field: 0.6 to 6 in. (15 to 150mm)
- Camera Illumination: 2 adjustable LEDs
- ◆ LCD Type, Size: TFT, 3.4 in. (86mm) diagonal
- Display Resolution: 320 x 240 pixels
- Operating Temperature:
- 32° to 113°F (0° to 45°C)
- ♦ Grip Dimensions: 13.0 x 10.5 x 4.5 in. (330 x 267 x 114mm)
- Grip Weight: 56 oz. (1587.57g)
- Power Source: 4 "AA" batteries (not included)

INCLUDES:

Watertight Grip, Monitor and 1m Camera-tipped Probe; Video Cable; Set of Three Probe Tip Accessories (45° Mirror, Pickup Hook and Magnetic Pickup); Hard Plastic Protective Case; User's Manual, 1-Year Limited Warranty. DCS660 also includes 2GB MicroSD Memory Card, USB Cable

UPC	NO.
01514 8	DCS600
01515 5	DCS660
01596 4	P600-2 70 in. (1.8m) long x 9.8mm
	diameter optional probe
01597 1	P600-3 105 in. (2.7m) long x 9.8mm diameter optional probe



Ideal for all plumbing-related inspections





There's no need to worry about dropping either SeaScope in a flooded basement



The entire SeaScope[™] system - including the grip, monitor and probe - is guaranteed watertight to a depth of 1 meter



VIDEO INSPECTION SYSTEMS The SEEKER™ Series

THE SEEKER™200 SERIES VIDEO INSPECTION SYSTEMS

Compact video camerascopes for the visual inspection of inaccessible areas.

FEATURES:

- View inspection video instantly on the 2.4 in. (60.9mm) color LCD
- · Separate monitor buttons for 2x zoom and 180° image flip
- System includes a 1m (3.28 ft.) long, flexibleobedient, camera-tipped probe
- · Probes are flexible, strong and slim enough to perform automotive engine check-up
- Flexible-obedient probes retain configured shape to suit different inspection needs
- · Probes are water, oil and dust proof to IP67 standards
- Optional 12mm probe extensions of 1m, 2m, and 3m (3.28 ft., 6.6 ft., 9.9 ft.) are available for maximum extension of up to 5m (16 ft.)

INCLUDES:

Custom Hard Case, Pistol Grip Camera Handle with 1m Long, Flexible-Obedient Probe, 3 Accessory Tools, 1 "9V" Battery, Mini-Screwdriver, User's Manual, 3-Year Limited Warranty

UPC	NO.	PROBE DIAMETER
01372 4	DCS200	12mm (0.47 in.)
01494 3	DCS200-05	5.5mm (0.22 in.)
01482 0	DCS200-09	9mm (0.35 in.)







C€

DCS200

CS300

CE

THE SEEKER™300 WIRELESS VIDEO INSPECTION SYSTEMS

Compact video camerascopes for the visual inspection of inaccessible areas.

FEATURES:

- · View inspection video instantly on the 3.5 in. (88.9mm) color LCD screen
- · Separate monitor buttons for 2x zoom and 180° image flip
- System includes a 1m (3.28 ft.) long, flexibleobedient, camera-tipped probe
- Camera-tipped probes have built-in adjustable LED lighting
- · Probes are flexible, strong and slim enough to perform automotive engine check-up
- Interchangeable probes are water, oil and dust proof to IP67 standards

INCLUDES:

Custom Hard Case, Pistol Grip Camera Handle with 1m Long, Flexible-Obedient Probe, 3 Accessory Tools, 1 "9V" Battery, Mini Screwdriver, User's Manual, 3-Year Limited Warranty

UPC	NO.	PROBE DIAMETER
01373 1	DCS300	12mm (0.47 in.)
01472 1	DCS355	5.5mm (0.22 in.)







Wireless interface with optional RCV100 module enables streaming of live inspection video over the Internet.

FEATURES:

- 3.5 in. (88.9mm) diagonal TFT-LCD Wireless Color Monitor can be detached from the unit for remote viewing up to 10m (33 ft.) away
- Monitor features 4x zoom and 180° image flip features
- · System includes a 1m (3.28 ft.) long, flexibleobedient, camera-tipped probe
- · Both monitor and handle use rechargeable Lithium-lon batteries which can be charged at the same time using the included one-into-two charging cable
- View inspection video in real time, record video and capture/save still photos as JPEGs with instant playback review. Up to 3 hours of video (AVI)
- NTSC or PAL compatible
- · Built-in magnets and stand facilitate hands-free operation
- Choice of 5 menu languages: English, French, Spanish, Chinese and Portuguese
- Interchangeable probes in multiple sizes

INCLUDES:

Custom Hard Case, Pistol Grip Camera Handle with 1m Long, Flexible-Obedient Probe, Detachable Wireless Monitor, 2GB Micro SD Memory Card, 3 Accessory Tools, USB and Video Interconnect Cables, Built-in Magnets, 2 Lithium-Ion Rechargeable Batteries with AC Adapter/Charger, User's Manual, 3-Year Limited Warranty

UPC	NO.	PROBE DIAMETER
013717	DCS400	12mm (0.47 in.)
01447 9	DCS400-05	5.5mm (0.22 in.)
01426 4	DCS400-09	9mm (0.35 in.)
01446 2	RCV100	Wireless USB
		Video Receiver







DCS400

C E FC

General Tools & Instruments

TEMPERATURE **Infrared Thermometers**



Cold or hot ... it matters not ... to General's extended family of point-and-shoot infrared thermometers. From our affordable VR40 and IRT105 to our Ultra-High Temperature IRT5000, there's an IRT with your name – and application – on it. Just pick a Distance-to-Spot (D:S) ratio and a temperature range and begin firing away.





VR40 3-In-1 Pocket IRT with NCV & Flashlight

(See page 19)

SPECIFICATIONS

IRT206 & IRT207 Mid-Range IRT (See page 19)

IRT657 Wide Range IRT with Star Burst Laser Targeting (See page 20)

IRT659K Dual SensorIRT with Star Burst Laser Targeting (See page 20)

IRTC50 Energy Audit IRT/Scanner with Star Burst Laser Targeting (See page 20)

D:S Ratio Model No.	4:1 VR40	6:1 IRT105	8:1 IRT206 & IRT207	12:1 IRT657	12:1 IRT659K	8:1 IRTC50
Name	4:1 IR Thermometer with NCV and Flashlight	6:1 Pocket Infrared Thermometer	8:1 Mid-Range Infrared Thermometer	12:1 Wide-Range Infrared Thermometer with Star Burst Laser Targeting	12:1 Infrared Thermometer with "K" Type Thermocouple and Adjustable Emissivity	8:1 Scanning IR Thermometer with Star Burst Laser Targeting
Temperature Measurement Range	-4° to 626°F (-20° to 330°C)	-22° to 482°F (-30° to 250°C)	-4° to 608°F (-20° to 320°C)	-40° to 1076°F (-40° to 580°C)	IRT: -58° to 1202°F (-50° to 650°C); "K" Port: -146° to 2498°F (-99° to 1370°C)	-40° to 428°F (-40° to 220°C)
Resolution	0.1°	0.1°	0.1°	0.1° below 1000°	12:1	0.1°
Accuracy	±3.8°F (2°C) or ±1% of reading (whichever is greater) above 32°F; ±4.5°F (2.5°C) below 32°F	±2% of reading or ±5°F/±3°C (max), whichever is greater	±2% of reading or ±3.6°F/±2°C (whichever is greater)	±3°F (2°C) or ±2% of reading	0.1°F (0.1°C) IRT: $\pm 3^{\circ}$ F (2°C) or $\pm 2\%$ of reading above 32°F (0°C); $\pm 4^{\circ}$ F (3°C) or $\pm 3\%$ of reading below 32°F; "K" type thermocouple: $\pm 1^{\circ}$ (F or C)	$\pm 2\%$ of reading or $\pm 3^{\circ}$ F (2°C) above 32°F $\pm 3\%$ of reading or $\pm 5^{\circ}$ F (3°C) below 32°F
Emissivity	Fixed at 0.95	Adjustable from 0.1 to 1.0 in 0.01 steps	Fixed at 0.95	Fixed at 0.95	Adjustable from 0.1 to 1.0 in 0.01 steps	Fixed at 0.95
Display	Backlit LCD	Backlit LCD	Backlit LCD	Backlit LCD	Backlit LCD	Backlit LCD
Laser Power	<1mW (Class 2)*	<1mW (Class 2)*	<1mW (Class 2)*	Class 3R (<3mW)**	Yes	<3mW (Class 3R)**
Auto Power Off	Yes	Yes	Yes	Yes	Yes	Yes
Other Key Features	Non-contact voltage detector with 4 sensitivity levels, LED flashlight	Min/Max Measurement Mode Measurement Lock Mode	Data Hold	Low battery indication Over-range indication	Automatically stores last 10 readings, Displays Min/Max/Avg/Dif session values, Settable high and low temperature alarms, Star Burst Laser Targeting	Green/red/blue indicatio of normal/hot/cold 1°, 5° or 10°F setpoint bandwidth Data Hold
Accessories Included	(2) "AAA" batteries, User's manual, 3-year limited warranty	Wrist strap "9V" battery User's manual, 1-year limited warranty	"9V" battery User's manual, 1-year limited warranty	"9V" battery User's manual Soft carrying pouch, 1-year limited warranty	"K" type thermocouple with 0° to 500°F (-18° to 260°C) range, "9V" battery, Nylon pouch, User's manual, 1-year limited warranty	"9V" battery User's manual, 1-year limited warranty

** Laser radiation! Avoid direct eye exposure!



TEMPERATURE **Infrared Thermometers**

3-IN-1 POCKET INFRARED THERMOMETER WITH NCV AND FLASHLIGHT – VR40

Also can check in a safe (non-contact) way whether a line, cable or AC outlet is "hot" (energized).

31mm)

(included)

INCLUDES:

UPC

01634 3

• Batteries • User's Manual

NO.

VR40

• 3-Year Limited Warranty

FEATURES:

- Wide temperature measurement range
- Non-contact voltage detection (NCV) circuit sounds beeper and flashes LED when activated
- Safe for CAT III 600V, CAT II 1000V use
- Also checks 110VAC outlets for wiring faults
- Patent-pending design places the IR and NCV sensors and flashlight on same end

SPECIFICATIONS:

- ♦ IRT D:S Ratio, Range: 4:1, -4° to 626°F (-20° to 330°C)
- ♦ IRT Measurement Accuracy: ±3.8°F (2°C) or ±1% of reading (whichever is greater) above 32°F; ±4.5°F (2.5°C) below 32°F
- ♦ Laser Power: <1mW (Class 2)</p>
- ♦ IRT Emissivity: Fixed at 0.95

6:1 POCKET INFRARED THERMOMETER – IRT105

Ideal for spot-checking the temperature of substances and surfaces from a distance. Perfect for electrical troubleshooting and HVAC equipment maintenance.

FEATURES:

- · Optimized measurement range
- Accuracy of ±3°F or 2% above 32°F
- Adjustable emissivity
- Fast response time
- · Max/Min measurement and measurement lock modes
- · Selectable °F or °C unit
- Large LCD
- · Separate batteries for thermometer and laser
- · Small and light and easy to use
- CE approved

SPECIFICATIONS:

- Distance-To-Spot (D:S) Ratio: 6:1
- ◆ Temperature Measurement Range:
- -22° to 482°F (-30° to 250°C) ♦ Measurement Accuracy: ±3°F (2°C) or 2% of reading (whichever is greater) above 32°F (0°Č); ±5°F (3°C) or 2% of reading (whichever is greater) below 32°F

- Emissivity: Adjustable from 0.1 to 1
- Response Time: 500 msec for 95% response

Display Digits/Counts/Resolution: 4/2000/0.1°

70 to 125VAC, 150 to 240VAC, 250 to 1000VAC

Detection Ranges/Sensitivities: 12 to 25VAC.

◆ Dimensions: 6.0 x 1.2 x 1.2 in. (152 x 31 x

♦ Operating Temperature: 32° to 113°F (0° to 45°C) @ <95% RH

♦ Weight (with batteries): 7.8 oz. (220g)

♦ Power Source: (2) "AAA" (LR03) batteries

- Laser Power: <1mW (Class 2)
- Thermometer Battery Life: 50 hours, typical
- ♦ Operating Temperature: 32° to 104°F
- (0° to 40°C) @<75% relative humidity ◆ Dimensions: 4.25 x 2.05 x 0.98 in.
- (108 x 52 x 25mm)
- ♦ Weight: 1.41 oz. (40g)
- Power Source: 2 "CR2032" Li-ion batteries

INCLUDES:

- Wrist strap
- Batteries
- User's Manual
- 1-Year Limited Warranty

UPC NO. **IRT105** 20196 1

THE HEAT SEEKER™ 8:1 MID-RANGE INFRARED THERMOMETER - IRT206 THE HEAT SEEKER™ 8:1 MID-RANGE INFRARED THERMOMETER - IRT207

Ideal for most applications in HVAC/R, plumbing and heating, electrical, automotive and other industrial jobs.

FEATURES:

- Rugged and ergonomic design
- · Backlit LCD display
- · Sighting laser can be turned off
- °F/°C switch
- CE, RoHS, WEEE approved

SPECIFICATIONS:

- ◆ Distance to Spot (D:S) Ratio: 8:1
- Measurement Range: -4° to 608°F (-20° to 320°C)
- ♦ Measurement Accuracy: 3.6°F (2°C) or 2% of reading, whichever is greater
- Emissivity: Fixed at 0.95
- ♦ Resolution: 0.1°F (F or C)

- ◆ Operating Temperature: 32° to 104°F (0° to 40°C)@ 10 to 90% RH
- Laser Power: <1mW (Class 2)
- Dimensions: 5.98 x 4.65 x 1.26 in. (152 x 118 x 32mm) ♦ Weight: 4.41 oz. (170g) without battery
- Power Source:
- 1 "9V" battery (included)

INCLUDES:

- Battery User's Manual
- 1-Year Limited Warranty
- UPC NO.
- 02060 9 **IRT206** 01403 5 **IRT207**







Laser radiation! Do not stare into beam!





TEMPERATURE **Infrared Thermometers**





IRT657 Ν

Avoid direct eye exposure!



±2% of reading

SPECIFICATIONS:

♦ Emissivity: Fixed at 0.95

• Wide measurement range of

-40° to 1076°F (-40° to 580°C)

Large (1.6 in. diagonal) backlit LCD

Distance-To-Spot (D:S) Ratio: 12:1

◆ Temperature Measurement Range: -40° to 1076°F (-40° to 580°C)

◆ Measurement Accuracy:±3°F (2°C) or ±2%

of reading above 32°F (0°C); ±5°F (3°C) or

 Accuracy of ±3°F (2°C) or ±5°F (3°C), depending on temperature

12:1 WIDE-RANGE INFRARED THERMOMETER WITH STAR BURST LASER TARGETING - IRT657

Ideal for isolating overheated electrical components and hot spots, troubleshooting HVAC/R and automotive systems, or performance-testing motors and boilers. FEATURES:

- Display Size and Type: 1.6 in. (40.6mm) dia. LCD
- ♦ Operating Temperature: 32° to 104°F
- (0° to 40°C) @<75% relative humidity (RH)
- ♦ Laser Power: <3mW (Class 3R)</p>
- Dimensions:
- 6.9 x 3.6 x 1.5 in. (175 x 91.5 x 38mm)
- Weight: 5.93 oz. (168g)
- Power Source: 1 "9V" battery (included)

INCLUDES:

Carrying Case
 Battery
 User's Manual

Emissivity: Adjustable from 0.1 to 1.0 • Display: 1.5 in. (38mm) diagonal backlit LCD

(0° to 40°C) @ 10 to 75% RH, non-condensing

Auto Power Off Trigger: 30 seconds of inactivity

♦ Response Time: 500 ms

(135 x 42 x 173mm)

• "K" type thermocouple probe

NO.

1-Year Limited Warranty

INCLUDES:

UPC

 Laser Power: Class II (<3mW) ♦ Operating Temperature: 32° to 104°F

◆ Dimensions: 5.31 x 1.65 x 6.81 in.

Weight: 6.93 oz. (168g) (without battery)

Power Source: (1) "9V" battery (included)

• Soft carrying case • Battery • User's manual

1-Year Limited Warranty

UPC NO. 01480 6 IRT657

12:1 DUAL SENSOR INFRARED THERMOMETER WITH "K" TYPE THERMO-COUPLE & ADJUSTABLE EMISSIVITY – IRT659K

Ideal for isolating overheated electrical components and hot spots, troubleshooting HVAC/R and automotive systems, and performance-testing motors and boilers. **FEATURES:**

- Automatically holds measurements
- · Automatically stores last 10 readings for recall
- Displays Min/Max/Avg/Dif temperatures
- Settable high and low temperature alarms
- °C/°F and laser pointer on/off switches

SPECIFICATIONS:

- Distance-to-Spot (D:S) Ratio: 12:1
- ◆ IR Temperature Measurement Range: -58° to 1202°F (-50° to 650°C)
- ♦ IR Temperature Measurement Accuracy: $\pm 3^{\circ}F$ (2°C) or $\pm 2\%$ of reading
- ♦ "K" Port Measurement Range: -146° to 2498°F (-99° to 1370°C)
- ◆ Included "K" Type Thermocouple Range/Accuracy: 0° to 500°F (-18° to 260°C)/ ±1° (F or C)
- Display Resolution: 1° (F or C)
- 01598 8 IRT659K 8:1 ENERGY AUDIT INFRARED THERMOMETER/SCANNER WITH STAR BURST LASER TARGETING - IRTC50

Ideal for energy auditors, building inspectors, HVAC technicians, electricians, manufacturing technicians, food processing inspectors and homeowners.

FEATURES:

- Set-point band options of 1°, 5° and 10°F (0.5°, 3°, 5.5°C)
- Red or blue light and fast or slow buzzer signal when the target temperature is above or below the reference temperature \pm the set-point
- Fast response time of 0.5 seconds
- Unique Star Burst laser targeting system helps approximate the target spot size
- Large backlit LCD
- · Automatic temperature "hold" when the trigger is released
- · Display and backlight turn off after 15 seconds of inactivity
- · Auto-power off after 60 seconds of inactivity
- · CE and ROHS approved

SPECIFICATIONS:

- Distance to Spot Ratio: 8:1
- ♦ Measurement Range: -40° to 428°F (-40° to 220°C)

- ♦ Measurement Accuracy: ±4°F/C or ±2% of reading
- ♦ Resolution: 1°F (0.5°C)
- ♦ Emissivity: Fixed at 0.95
- ♦ Response Time: 0.5 seconds
- ♦ Operating Temperature: 32° to 104°F (0° to 40°C)
- ♦ Storage Temperature: -20° to 122°F (-29° to 50°C)
- ♦ Operating Humidity: 10 to 90%
- Dimensions:
- 5.31 x 1.65 x 6.81 in. (135 x 42 x 173mm)
- ♦ Weight: 6.24 oz. (117g) without battery
- Power Source: 1 "9V" battery (included)

INCLUDES:

- Battery User's manual
- 1-Year Limited Warranty
- UPC NO
- IRTC50 01442 4

- General Tools & Instruments
- Patent Pending

IRTC50

IRT659K

Ν

CE

RoHS



TEMPERATURE Stem Thermometers



TEMPERATURE **Analog & Digital Thermometers**





FT80H





HORIZONTAL REFRIGERATOR/FREEZER ANALOG THERMOMETER -FT80H

Ideal for hanging.

- **FEATURES:**
- Stainless steel Horizontal reading
- Hanging or free standing

Ideal for hanging. **FEATURES**:

· Hanging or free standing

· Easy-to-read round dial

· Color-coded temperature arcs

· Stainless steel

°F/°C scales

- · Easy to read display
- °F/°C scales

SPECIFICATIONS:

- Measurement Range:
- -40° to 80°F (-40° to 27°C)
- Dimensions: 1.25 x 4.75 x 0.75 in. (32 x 121 x 19mm)
- UPC NO. FT80H 240151

SPECIFICATIONS:

UPC

24005 2

Measurement Range: -20° to 80°F (-29° to 27°C)

Dial Diameter: 2 in. (50.80mm)

FT80R

NO.



FT80R



DT8852



DT898P



- Includes two "K" type thermocouples; also
- °F/°C switch
- · Backlit LCD display
- Data hold + auto power off
- · Low battery indicator
- RS-232 output for uploading data logs
- CE and RoHS approved

SPECIFICATIONS:

- Measurement Range with "K" type Thermocouple: -328° to 2498°F (-200° to 1370°C)
- Measurement Accuracy: 0.1% (±1°F)

- ◆ Response Time: 1 sec.
- Dimensions: 7.16 x 2.83 x 1.18 in. (182 x 72 x 30mm)
- Weight: 7.8 oz. (220g)
- Power Source: 1 "9V" battery (included)
- Warranty: 1-year (limited)

INCLUDES:

- 2 "K" type probes (TPK500)
- Molded hard case
- Batterv

UPC NO 210123 DT8852

JUMBO DISPLAY INSIDE/OUTSIDE THERMOMETER – DT898P

Ideal for measuring and monitoring both indoor and outdoor temperature. **FEATURES:**

- Jumbo triple LCD display
- Min/Max memory
- · Outdoor probe is water-resistant
- 12 ft. cable with probe
- · Wall mount or stand for desktop display

• 12/24 hour clock **SPECIFICATIONS:**

- Measurement Range (Outdoor): -58° to 158°F (-50° to 70°C)
- Measurement Range (Indoor): 32° to 122°F (0° to 50°C)
- Accuracy/Resolution: ±1.5°F (±0.8°C)/0.1° (F or C)

- LCD Size: 2.4 x 1.6 in. (60 x 40mm)
- Dimensions:
- 4.2 x 2.6 x 0.9 in. (106 x 75 x 22mm)
- Weight: 4.8 oz. (135g)
- Power Source: 1 "AAA" battery (included)

INCLUDES:

- Mounting accessories
- Battery
- User's Manual
- 1-Year Limited Warranty
- UPC NO. 100127 DT898F

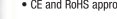
General Tools & Instruments

DIGITAL THERMOCOUPLE THERMOMETER – DT8852

ROUND REFRIGERATOR/FREEZER THERMOMETER – FT80R

Ideal for measuring temperature differentials T1-T2.

- compatible with "T" type









Digital Remote Sensing Thermometers

3 CHANNEL CAPABLE WIRELESS THERMOMETER WITH REMOTE – EMR813

Ideal for measuring and monitoring indoor and outdoor temperature.

FEATURES:

- Min/Max memory
- Programmable temperature alert
- °F/°C switch
- CE approved

SPECIFICATIONS:

- ◆ Measurement Range: Indoor: 32° to 122°F (0° to 50°C) Outdoor: -4° to 140°F (-20° to 60°C)
- Dimensions of Base Unit: 3.8 x 2.4 x 0.2 in. (97 x 60 x 30mm)
- ♦ Weight of Base Unit: 3 oz. (85g)

- Dimensions of Sensor:
- 3.6 x 2.6 x 0.9 in. (90 x 65 x 23mm)
- Weight of RemoteSensor: 3 oz. (85g)
- Power Source: 2 "AAA" batteries (not included)
- Warranty: 1-year (limited) UPC NO. **EMR813** 600177





TEMPERATURE

EMR813

CE

AQ150

INSIDE OUTSIDE THERMOMETER WITH WATERPROOF PROBE – AQ150

Ideal for digitally monitoring indoor/outdoor temperatures.

FEATURES:

- Displays ambient or remote (IN or OUT) temperature
- Tracks MAX and MIN temperatures
- High and low remote temperature alarms
- °C/°F button
- Backlit LCD
- Foldaway stand
- · Includes battery and mounting hardware
- · Magnets on back
- Detachable sensor-tipped cable

SPECIFICATIONS:

- ◆ Ambient Temperature Range: 14° to 122°F (-10° to 50°C)
- ◆ Remote Temperature Range: -58° to 158°F (-50° to 70°C)
- ♦ Measurement Accuracy: ±1°F (0.5°C) from -4° to 122°F (-20° to 50°C); ±1.8°F (±1°C) elsewhere in range

- Display Resolution: 0.1° (C or F)
- Sampling Period: 10 seconds
- Probe Cord Length: 10 ft. (3m)
- Display Size: 1.88 x 0.82 in. (48 x 21mm)
- ◆ Digit Height: 5/8 in. (16mm)
- Dimensions: 2.9 x 2.1 x 0.7 in. (73 x 52 x 18mm)
- Weight of unit, probe, battery and accessories: 3.76 oz. (106g)
- Power source: 1 "CR2032" battery (included) Warranty: 1-year (limited)

INCLUDES:

- Suction cup Hook and Loop fastener mounting tape
- Battery
- Mounting hardware
- UPC NO.
- AQ150 22150

WIRELESS THERMO-HYGROMETER WITH REMOTE SENSOR – EMR963HG

Ideal for general-purpose environmental monitoring of facilities.

FEATURES:

- · Monitors temperature and humidity from up to 90 feet away
- °F/°C switch
- . Up to three wireless sensors may be used with base station
- Includes one remote wireless sensor: additional sensors available
- Jumbo display
- Min/Max memory
- Trend information
- · Comfort indicator
- · CE and RoHS approved

SPECIFICATIONS:

- ♦ Indoor and Outdoor Temperature Range: -58° to 158°F (-50° to 70°C)
- Indoor and Outdoor Humidity Range: 25% to 90%
- Temperature Resolution: 0.2°F (0.1°C)
- ♦ Humidity Resolution: 1%
- ♦ Humidity Accuracy: ±5%
- Indicates optional NIST calibration is available

- Transmitting Range: up to 90 ft.
- Transmission Interval: approximately every 30 seconds
- Transmission Frequency: 433 MHz
- Dimensions: Base: 4.5 x 4 x 0.75 in. (114 x 102 x 19mm)
- Sensor: 4 x 2.75 x 0.75 in. (102 x 70 x 19mm) • Weight: (w/o batteries):
- Base Station: 5.5 oz. (156g); Sensor: 2.2 oz. (62g) Power Source:
- Base Station: 2 "AA" batteries (included) Sensor: 2 "AA" batteries (included)
- Warranty: 1 year (limited)

INCLUDES:

- 1 Wireless Temperature-Humidity Sensor Model THGR268
- 4 Batteries User's Manual
- UPC NO.
 - EMR963HG 60070 2 600733 THGR268 (optional) Wireless temperature-humidity sensor





EMR963HG **SENSOR THGR268**







MOISTURE Moisture, Temperature & Humidity





MMH800



DL8835

INT8819





PIN/PINLESS MOISTURE METER W/ TEMPERATURE & HUMIDITY – MMH800

Ideal for locating water leaks and measuring moisture content of drywall, plastered walls, floors and subfloors. Also measures ambient temperature and humidity. **FEATURES:**

- Pin-type and non-marring inductive sensors
- Two dedicated displays: Moisture percentage. and ambient temperature plus relative humidity
- · High/medium/low audible indication of moisture level
- · Holds moisture level readings
- Auto diagnostic check
- Auto power off

SPECIFICATIONS:

- ◆ Measurement Ranges: 5 to 50% moisture (wood); 1.5 to 33% moisture (building materials)
- Moisture Measurement Accuracy: ±3%
- Moisture Measurement Resolution: 0.1%

- ♦ Temperature Measurement Range/Accuracy: 32° to 140°F (0° to 60°C)/±2°F (±2°C)
- ♦ Humidity Measurement Range/Accuracy: 25 to 95%/±3% from 0° to 40°C
- Auto Power Off: After 3 minutes of inactivity
- ◆ Dimensions: 7.13 x 2.17 x 1.57 in. (181 x 55 x 40mm)
- Weight: 4.06 oz. (115g)
- Power Source: 1 "9V" battery (included)
- Warranty: 1-year (limited)

INCLUDES:

5 to 95%

Dimensions:

♦ Weight: 2.6 oz. (76g)

Warranty: 1-year (limited)

NO.

DL8835

Battery Two sets of extra pins

♦ Temperature Measurement Accuracy:

◆ Relative Humidity Measurement Range:

each for temperature, humidity

♦ RH Measurement Accuracy: ±5% of reading

◆ Temperature, RH Resolutions: 0.1°, 0.1% RH

3.14 x 2.16 x 0.86 in. (80 x 55 x 22mm)

Power Source: Lithium battery (included)

◆ Data Logging Capacity: Up to 8,000 data points

INT8819 USB Interface Kit (optional)

±1°F between -4° and 122°F; ±2°F elsewhere

- · User's manual
- UPC NO **MMH800** 014868

TEMPERATURE-HUMIDITY DATA LOGGER – DL8835

Ideal for measuring, monitoring and recording temperature and humidity of sensitive facilities and on water-damage restoration projects.

FEATURES:

- · Records relative humidity and temperature with date/time stamp
- · Logs data for days, weeks or months
- Multiple data loggers can be programmed and data downloaded from a single docking station
- · Sampling rate programmable from 1 second to 2 hours
- · View either temperature or humidity on LCD
- Data logging functions require optional Serial (RS-232) or USB Interface Kit INT8819 (see below)
- Programmable high and low limits with alarm

SPECIFICATIONS:

◆ Temperature Measurement Range: -40° to 185°F (-40° to 85°C)

USB INTERFACE KIT FOR DL8835 - INT8819

FEATURES:

- · For downloading readings to your PC
- Use with data logger model DL8835
- **INCLUDES:**
- Data logger base USB1.1 cable
- Software · User's manual
- 1-Year Limited Warranty
 - UPC NO.

6-IN-1 PSYCHROMETER WITH ENTHALPY—EP8711P

Ideal for HVAC/R professionals who need to know a system's enthalpy of vaporization -the energy needed to change a refrigerant from a liquid to a gas.

FEATURES:

- Measures: 1) ambient temperature, 2) relative humidity (RH), 3) dew point, 4) wet bulb temperature, 5) mixing ratio in grains per pound (GPP) or g/kg, and 6) enthalpy in Btu or kj/kg
- . 6-in. long sensor can be swiveled inside vent or arille
- Large 4-digit LCD °C/°F switch
- Auto Power Off · Low battery indication

SPECIFICATIONS:

- ◆ Temperature Measurement Range: -4° to 158°F (-20° to 70°C)
- Temp Measurement Accuracy: ±0.7°F (±0.3°C)
- Temp Measurement Resolution: 0.1°

- 461358 **INT8819**

RH Measurement Range: 0 to 100%

- RH Measurement Accuracy: ±2% from 10% to 90% RH; ±3% from 0 to 10% RH and from
- 90 to 100% RH • RH Measurement Resolution: 0.1%
- Battery Life: 1000 hours (typical)
- Dimensions: 8.23 x 1.85 x 1.85 in. (209 x 47 x 47mm)
- Power Source: (3) "AAA" batteries (included)

INCLUDES:

- Sensor protection cap Batteries
- User's Manual 1-Year Limited Warranty UPC NO.
- EP8711P 01677 0

UPC

46125 9



CALIBRATABLE MULTI-FUNCTION PSYCHROMETERS – EP8703, EP8709, EP8710

Ideal for accurately measuring any environment's temperature, relative humidity (RH), dew point and other condensation parameters.

FEATURES:

- Jumbo backlit display with double (EP8703, EP8709) or triple (EP8710) readout
- · Field calibratable using optional 33% and 75% salts
- Data hold and Max/Min buttons (EP8709 and EP8710 only)
- Also calculates and displays wet bulb temperature (EP8709 and EP8710 only)
- Using included external probe (EP8710 only), can also measure: 1) the difference between an object's internal and surface temperatures or 2) an object's condensation temperature—the difference between its surface temperature and the dew point temperature
- °F/°C switch
- · 20-minute Auto Power Off (can be disabled for calibration)
- · Low battery indicator

SPECIFICATIONS:

- Ambient Temperature Measurement Range: 14° to 122°F (-10° to 50°C)
- ◆ Ambient Temperature Measurement Accuracy/Resolution: ±1.8°F (±1.0°C)
- External Temperature Probe Measurement Range (EP8710 only): 14° to 158°F (-10° to 70°C)

CALIBRATABLE DIGITAL PSYCHROMETER - EP8706

Ideal for accurate handheld measurements of temperature and humidity. **FEATURES:**

- · Jumbo display, triple read-out
- · Rotating head to protect sensor
- · Field calibratable humidity measurement
- · Auto power off
- Min/Max memory + data hold
- CE approved

SPECIFICATIONS:

- ◆ Temperature Measurement Range: -4° to 122°F (-20° to 50°C)
- Temperature Measurement Accuracy: ±1.2°F (±0.6°C)
- ♦ RH Measurement Range: 10 to 90%

Ideal for monitoring environmental conditions. **FEATURES:**

- Measures and displays RH and ambient, wet bulb and dew point temepratures
- · No twirling or charts necessary
- Min/Max memory + data hold
- °C/°F switch
- · 20-minute auto power off (can be disabled for calibration)
- Low battery indication

SPECIFICATIONS:

- ♦ Temperature Measurement Range: -4° to 122°F (-20° to 50°C)
- Temperature Measurement Accuracy: ±1.8°F (±1°C)
- Relative Humidity Measurement Range: 10 to 90%

- ♦ RH Measurement Accuracy: ±3% of reading
- ◆ Response Time: 60 seconds
- Power Source: 2 "AAA" batteries (included)

Accuracy (EP8710 only): ±1.8°F (±1°C)

RH Measurement Range: 0 to 99.9%

♦ RH Measurement Resolution: 0.1%

♦ Dimensions: 7.56 x 2.40 x 1.57 in.

Weight (without battery): 3.77 oz. (107g)

Power Source: (1) "9V" battery (included)

♦ RH Response Time: <80 seconds</p>

♦ Current Consumption: <15mA</p>

Battery Life: 60 hours (typical)

(192 x 61 x 40mm)

Sensor Protection Cap

1-Year Limited Warranty

NO.

EP8703

EP8709

EP8710

• "9V" Battery • User's Manual

INCLUDES:

UPC

01632 9

016305

01631 2

15060 3

15070 2

5% to 95% RH

♦ RH Measurement Accuracy: ±3% from

INCLUDES:

- Batteries
 User's Manual
- 1-Year Limited Warranty
- UPC NO. 10041 7 EP8706 100431 P8706 External Temperature Probe (optional) 15060 3 HR33 33% Calibration Salt (optional) 15070 2 HR75 75% Calibration Salt (optional)

DIGITAL PSYCHROMETER WITH DEW POINT AND WET BULB - SAM990DW

• Dew Point Measurement Accuracy:

• Dimensions: 6.7 x 1.85 x 0.5 in.

NO.

SAM990DW

Response Time: 60 seconds (approx.)

Psychrometers

HUMIDITY & TEMPERATURE



Indicates optional NIST calibration is available

±1.2°F (±0.6°C)

(170 x 22 x 13mm)

♦ Weight: 4 oz. (113g)

INCLUDES:

UPC

100257

15060 3

TEMPERATURE & HUMIDITY Data Loggers/Monitors

WITH EXCEL-FORMATTED DATA LOGGING SD CARD – DTH3007SD Ideal for high accuracy measurements of temperature and relative humidity of a fluid, including dew point/wet-bulb temperature of ambient air. FEATURES: · Four-function instrument measures

- temperature/humidity, dew point, wet bulb temperature and surface temperature
- · Big (2.5 in. diagonal) front-panel green backlit LCD is easy to read
- Min/Max memory + data hold
- · Sampling time settable from 1 second to 1 hour

HUMIDITY-TEMPERATURE INSTRUMENT

- Also supports manual data logging and changing of SD card storage location
- Field calibratable humidity measurement
- · Auto power off (can be disabled for data logging and calibration)

SPECIFICATIONS:

Display: 2.05 x 1.5 in. (52 x 38mm) LCD

- ◆ Measurement Range:
 - Temperature: 32° to 122°F (0° to 50°C)
 - R.H.: 5 to 95%
 - Dew Point: -13.5° to 120.1°F (-25.3° to 48.9°C)
 - Wet-bulb: -6.9° to 122°F (-21.6° to 50°C)
 - Measurement Accuracy:
 - ±1.5°F (±0.8°C) for temperature
 - · Sum of temperature and humidity accuracies for dew point and wet-bulb temperature
 - ♦ Operating Temperature: 32° to 122°F (0° to 50°C) @<85%RH
 - Dimensions: 6.97 x 2.68 x 1.77 in. (177 x 68 x 45mm)
 - Weight: 1.08 lb. (489g)
 - Power Source: 6 "AA" batteries (not included) or optional 9-VDC AC adaptor

Display Size: 2 x 2.6 in. (50.9 x 65.5mm)

Power Loss Data Backup: 4 "AA" batteries

• 9V AC/DC Adaptor • Backup Batteries • Data Logging/Interface Software • USB Cable

LTH8809DL

power supply

User's Manual • 1-Year Limited Warranty

Z110VADPT 9VDC adaptor for 110V

HR33 33% Calibration Salt (optional)

HR75 75% Calibration Salt (optional)

Dimensions: 4.8 x 5.2 x 1.6 in. (120 x 130 x 42mm)

UPC NO. 01461 5 **DTH3007SD**

♦ Weight: 7.4 oz. (210g)

Warranty: 1-year (limited)

NO

(included)

INCLUDES:

UPC

013090

210147

15060 3

15070 2

DATA LOGGING TEMPERATURE-HUMIDITY MONITOR – LTH8809DL

Ideal for monitoring and recording environmental in HVAC/R applications.

FEATURES:

- · Bright red jumbo LED display
- · Wall or desk mountable
- · Settable high and low temperature and humidity alarms
- · Also calculates and displays dew point
- · Selectable temperature unit
- Data logging capacity of 16,000 records
- Field calibratable humidity measurement

SPECIFICATIONS:

- ♦ Temperature Range: -4° to 158°F (-20° to 70°C)
- Temperature Accuracy: ±1.2°F (±0.6°C)
- Relative Humidity Measurement Range: 5 to 95%
- RH Measurement Accuracy: ±3% of reading between 10 and 90% RH; ±5% elsewhere
- Temperature, Humidity Resolutions: 0.1°F (0.1°C), 0.1% RH
- **HIGH ACCURACY TEMPERATURE/HUMIDITY** AND IAQ MONITOR WITH OUTPUT RELAY - CDM77232

Ideal for monitoring indoor air quality of houses, offices, classrooms, factories, hospitals and hotels. Includes relay for activating a ventilation system.

FEATURES:

- Measures CO₂ level, air temperature, humidity, dew point and wet bulb temperature
- Triple backlit LCD displays of CO₂ level, temperature and humidity
- Uses stable non-dispersive infrared (NDIR) sensor to measure CO2
- Calculates, periodically updates and displays 8-hr. time-weighted average (TWA) of CO₂ exposure and 15-minute short-term exposure limit (STEL)
- Visual and audible CO₂ alarms
- Min/Max memory +data hold
- RS-232 output jack; optional PC data logging kit includes RS-232 to USB adaptor
- · Calibratable RH measurement
- 20-minute Auto Power Off (can be disabled for calibration)
- Wall or desktop mount
- CE and RoHS approved

SPECIFICATIONS:

- ♦ CO₂ Measurement Range: 0 to 5000ppm
- ♦ CO₂ Measurement Accuracy: ± 50 ppm $\pm 5\%$ of reading
- ♦ Pressure Dependence of CO₂ Measurement: +1.6% of reading per kPa deviation from sea-level atmospheric pressure (100kPa)
- ♦ CO₂ Calibration Level: 400ppm
- ♦ Temperature Range: 14° to 140°F (-10° to 60°C)
- ◆ Temperature Accuracy: ±0.9°F (0.6°C)
- ♦ Humidity Measurement Range: 10 to 95%
- ♦ Humidity Measurement Accuracy: ±3%
- Warmup Time: 30 seconds
- ♦ Response Times: 30 seconds for CO₂ and temperature, 30 minutes for humidity
- Operating Temperature: 32° to 122°F (0° to 50°C)@<80% RH
- ◆ Dimensions: 6.88 x 5.63 x 2.38 in. (174.75 x 143 x 60.45mm)
- Weight: 14.00 oz. (397g)
- Power Source: AC Adaptor (included)

• Soft Carrying Case • Temperature-Humidity Probe

DESCRIPTION

9VDC adapter for 110V power supply

-40° to 950°F "K" type thermocouple

TPK500 -50° to 500°F "K" type thermocouple

TPK05 -40° to 562°F "K" type thermocouple

• 2 GB SD Memory Card • User's Manual

SDRD1 SD Card Reader







CDM77232

INCLUDES:

- AC Adapter
 User's Manual
- UPC NO. 013113 CDM77232 127100 **ASFTKIT** PC Interface Kit (optional) HR33 Calibration salt MgCl 33% 150603 (optional)
- 15070 2 HR75 Calibration salt NaCl 75% (optional)





Included Accessories:

1-Year Limited Warranty

NO.

AC1

TPK03

Optional Accessories:

UPC

015063

25015 0

25005 1

25003 7



TEMPERATURE & HUMIDITY Data Loggers & Monitor

USB TEMPERATURE-HUMIDITY DATA LOGGERS – HT10, HT20, HT50

Ideal for monitoring temperature and humidity in enclosed spaces.

5FEATURES:

- One button starts/stops data logging without a PC
- · Plug-and-play USB 2.0 interface; no need for
- cables, cradles or docks • Large storage capacity: Up to 16,000 pairs of
- humidity and temperature readings • 3-1/2-digit LCD displays real-time temperature
- and RH readings, device working status and "memory full" (HT20 and HT50 only)
- Built-in IR thermometer for checking temperature of vents and surfaces (HT50 only)
- Included software is used to set sampling time & Hi/Lo temp and RH alarm setpoints
- · Software also calculates dew point and wet bulb temperatures, and mixing ratio as GPP (Grains per Pound) or GPK (Grams per Kilogram)
- One-click exporting of logs to Excel or Word
- Long battery life (up to one year)

INCLUDES:

- Windows[®]-Compatible CurveViewer Software
- USB Extension Cable Battery
- User's Manual 1-Year Limited Warranty

UPC	NO.
01501 8	HT10
01503 2	HT20
01504 9	HT50
72015 8	BA10 Extra "1/2 AA" Battery (optional)





- Display Size: 3.2 x 2.3 in. (80 x 58mm) with 0.9 in. (23mm) high digits
- Dimensions:

- 4.3 x 3.9 x 0.8 in. (110 x 98 x 20mm)
- ♦ Weight: 6.3 oz. (175g)
- Power Source: 1 "AAA" battery (included)

INCLUDES:

- Battery
 User's Manual
- 1-Year Limited Warranty
- UPC NO. DTH03A 11040 9





HT10	HT20	Laser radiatic → Laser radiatic	HT50 N nt ho beam!	
SPECIFICATIONS				
Model No	. HT10	HT20	HT50	
Nam	USB RH/Temp/GPP	USB RH/Temp/GPP	USB RH/Temp/GPP	
	Data Logger w/LEDs	Data Logger w/LCD	Data Logger w/LCD & IRT	

Name			
	Data Logger w/LEDs	Data Logger w/LCD	Data Logger w/LCD & IRT
Temperature Measurement	-4° to 158°F (-20° to 70°C)/±1.8°F (1°C) from 14° to 104°F		
Range/Accuracy	(-10° to 4	0°C); ±3.6°F (2°C) elsewher	e in range
Temperature Measurement		±0.2°F (0.1°C)	
Resolution		10.2 F (0.1 C)	
RH Measurement	0 to 100%/+	3% from 20 to 80%RH, ±3.5	% elsewhere
Range/Accuracy	0 10 100/0/1	5/0 HOIN 20 to 00/01(1), ±5.5	
RH Measurement Resolution		0.1%	
GPP Measurement Range	C) to 1500 GPP (0 to 285g/kg	g)
			16,000 pairs of RH &
Internal Storage Capacity	16,000 pairs of RH	I & temp readings	temp readings/10,000 RH
			& temp sets + IR readings
IRT Measurement Range	Ν	/^	-4° to 482°F
inti measurement nange	N/A		(-20° to 250°C)
IPT Measurement	IRT Measurement N/A Accuracy/Resolution		±5°F (3°C) below 32°F
			(0°C); ±4°F (2°C) above
Accuracy/Resolution			32°F/±0.2°F (0.1°C)
IRT Distance-to-Spot Ratio	N/A		2:1
IRT Emissivity	N/A		0.95 (fixed)
IRT Response Time	N,	/A	0.5 seconds
Laser Power	N,	/A	<1mW (Class 2)
Dimensions	4.96 x 1.10 x 2.01 in. (126 x 28 x 51mm)	(126 x 28 x E1mm)	4.92 x 1.69 x 0.91 in.
Dimensions	4.90 X 1.10 X 2.01 III	. (120 x 28 x 511111)	(125 x 43 x 23mm)
Weight	t <7 oz. (<200g)		
Power Source	e 3.6V Non-rechargeable Lithium-Ion Battery (Type SB-AA02)		y (Type SB-AA02)
What's Included	Battery, Software, USB Extension Cable, User's Manual		
Battery Life (typical)	1 year		
Limited Warranty Term	1 year		

JUMBO DISPLAY HUMIDITY AND TEMPERATURE MONITOR - DTH03A

Ideal for measuring, monitoring and displaying temperature and humidity.

FEATURES:

- Displays humidity and temperature
- Min/Max temperature and humidity memory
- °F/°C slide switch

SPECIFICATIONS:

- ◆ Temperature Measurement Range: 32° to 122°F (0° to 50°C)
- ♦ Relative Humidity Measurement Range: 20 to 95%
- ◆ Temperature, RH Resolutions: 0.1° (F or C), 1% RH





SAFETY **Combustible Gas Leak Detectors**











NGD268

INTRINSICALLY SAFE COMBUSTIBLE GAS LEAK DETECTOR – CGD900

Ideal for detecting more combustible gases (including hydrocarbons) than competitive units.

FEATURES:

- Detects Methane, Propane, Ethane, Butane, Hydrogen, Ethylene, Ethanol, ISO-Butane, NOL, Gasoline, Acetylene, Methyl Ether, Ammonia, Hydrogen Sulfide, Industrial solvents, Benzene, Alcohols, Acetone, Toluene, Xylene
- MSHA approved
- Intrinsically safe (in methane-air only)
- Numeric LED display of sensitivity
- · Heated sensor technology
- Ultra sensitive to methane gas
- · Long life sensor
- Unique digital leak size alarm
- Automatic calibration
- · Alarm mute mode
- 3 LED sensitivity levels

SPECIFICATIONS:

- Sensitivity: As low as 5ppm (methane)
- Sensor Life: 300+ hours
- ◆ Response Time: Instantaneous
- ♦ Warm-up Time: <10 seconds
- ♦ Calibration: Automatic
- Probe Length: 17 in. (432mm)
- Display: Bright LED-visible in sunlight
- ◆ Dimensions: 13.75 x 10.00 x 3.25 in.
- (349 x 254 x 83mm) ♦ Weight: 2.0 lbs. (907g)
- Power Source: 4 "AA" batteries (included)
- Battery Life: 20 hours continuous use

INCLUDES:

- Test Vial
 Batteries
 User's Manual
- 2-Year Limited Warranty
- UPC NO. **CGD900**

01449 3 **COMBUSTIBLE GAS LEAK DETECTOR – NGD8800**

Ideal for industrial uses, HVAC/R, plumbing and plant maintenance.

FEATURES:

- Detects Methane, Hydrogen, Iso-Butane, Ethanol, Ethylene, Tetracholoroethylene, Dimethyl Sufide, Toluene, Formaldehyde, Diethyl-Ether, Ethyl-Acetate, Dichloromethane, Ammonia, R-22
- Uses DSP (Digital Signal Processing)
- Multi-color circular bar graph
- · Semiconductor gas sensor
- · Leak size indication (audible/visible)
- Fast warm-up
- · Adjustable Hi/Lo sensitivity
- Low battery indication
- · Sensing tip protector
- 15.5 in. (395mm) flexible gooseneck probe

SPECIFICATIONS:

- Sensitivity: Variable; as low as 5ppm (gasoline)
- ♦ Warm-Up Time: <110 seconds (at 25°C, 60%RH)
- ♦ Operating Temperature: 32° to 104°F (0° to 40°C)
- ◆ Dimensions: 6.8 x 2.6 x 2.2 in. (173 x 66 x 56mm)
- ♦ Weight: 14.5 oz. (410g)
- Power Source: 4 "AA" batteries (included)
- Battery Life: up to 20 hours (approx.)

INCLUDES:

- Leak Check Bottle
 Operating Instructions
- Hard Carrying Case
 Batteries
- 1-Year Limited Warranty

UPC NO. 40880 3

NGD8800 01389 2 NGD8800SEN Replacement sensor

COMBUSTIBLE GAS DETECTOR WITH WIDE OPERATING RANGE FOR EXTREME WEATHER CONDITIONS – NGD268

Ideal for detecting all combustible gases.

FEATURES:

- Detects Methane, Natural Gases, Coal Gases, Hexane, Propane, Ethane, Butane, Pentane, Isopropyl Alcohol, Halogenated Hydrocarbons (Methanol, Ethanol, Butanol), Ether, Ketones (Butone, Protone), Hydrogen, Toluene, Gasoline, Industrial Solvents, Lacquers, Refrigerants, Sulfur Dioxide, Ammonia, Sulfured Hydrogen, Acetic Acid
- · Quick response
- · Long and flexible gooseneck probe
- Adjustable sensitivity
- 30 level light/Tricolor LED indication
- · Low battery indicator
- · Sensor self-fault detection
- High concentration protection

SPECIFICATIONS:

- ♦ Sensitivity: < 50ppm</p>
- Operating Temperature:
- -40° to 158°F (-40° to 70°C) @< 98% RH

- ♦ Warmup Time: 20 sec.
- ♦ Response Time: <10 seconds
- Alarm Levels: Low level Green 20% LEL (Lower Explosive Limit)
- Med level Yellow High level - Red - 50% LEL
- Charge time: 4 to 6 hours
- Dimensions:
- 6.7 x 2.4 x 1 in. (170 x 62 x 26mm)
- Weight: 12.4 oz. (350g)
- Power Source: 1 "4.8V" rechargeable battery (included)
- ◆ Battery life: up to 8 hours (approx.)

INCLUDES:

- AC Power Adaptor Operating Instructions
- Battery 1-Year Limited Warranty
- UPC NO. 41537 5 **NGD268**



SAFETY Gas, CO & Refrigerant Leak Detectors

COMBUSTIBLE GAS DETECTOR PEN – PNG2000A

Ideal for detecting leaks of natural gas, propane or butane from plumbing and appliances.

FEATURES:

- · Sensitive, reliable and easy to operate
- Fast response time
- · Redundant visual and audible alarms
- Auto-calibrating
- Malfunction and low battery alerts

SPECIFICATIONS:

- ◆ Range: 0 to 100%LEL
- ◆ Response Time: < 5 seconds
- ◆ Sampling: Natural diffusion
- Operating Temperature: -4° to 131°F (-20° to 55°C)
- ♦ Operating Humidity: <95%RH

- Operating Voltage: DC3V
- ♦ Operating Current: <150mA</p>
- ◆ Low Alarm: (20±5) % LEL
- ♦ High Alarm: (50±10) % LEL
- Dimensions: 7.6 (L) x 1.2 (Dia) in. (193 x 30mm)
- ♦ Weight: 4 oz. (113g)
- Power Source: 2 "AA" batteries (included)

INCLUDES:

- Wrist Strap
 Batteries
 User's Manual
- 1-Year Limited Warranty
- UPC NO. 41501 6



RoHS

PNG2000A

DIGITAL CO DETECTOR WITH AUTO ZERO – DCO1001

Ideal for HVAC home, office, tunnels, mines, etc.

FEATURES:

- Adjustable CO warning level
- 2-line backlit LCD
- Auto max level display with reset
- Auto-calibrates at 0, 100 and 500 ppm
- 15-second self-test at startup
- Also measures and displays temperature
- °F/°C switch
- 15-minute Auto Power Off

SPECIFICATIONS:

- ◆ Measurement Range: 0 to 999ppm
- Resolution: 1ppm
- Accuracy: ±20% from 0 to 100ppm; ±15% from 100 to 500 ppm

- Dimensions:
- 7 x 1.7 x 1.1 in. (178 x 43 x 28mm)
- ♦ Weight: 4 oz. (113g)
- Power Source: 3 "AAA" batteries (included)
- Battery Life: 250 hours with the backlight off; and 35 hours with the backlight on

INCLUDES:

- Wrist Strap
- · Carrying Pouch
- Batteries
- User's Manual
- 1-Year Limited Warrantv
 - UPC NO.
 - DC01001 416556

DIGITAL REFRIGERANT LEAK DETECTOR WITH PUMP - RLD400

Ideal for electronic sensing-the most widely used, sensitive and accurate method of refrigerant leak detection. New proprietary semiconductor sensor detects many new ozone layer-friendly refrigerants approved under the U.S. EPA's Significant New Alternatives Policy (SNAP).

FEATURES:

- · Proprietary sensor with lifetime of more than 300 hours of operation (ten years of normal use)
- Detects all commercially available HFC. HFO. HC, HCFC and CFC refrigerants as well as blends and newly approved replacements such as R-22 and R-1234yf
- Triple-redundant leak indication (loud fast beep, bright flashing LED, digital leak size reading)
- True mechanical pump draws in samples, increasing sensitivity
- Three sensitivity levels
- Fast warmup
- Comfortable neoprene grip
- · Automatic calibration and reset to ambient levels
- Mutable beeper
- Garage-durable construction
- Made in U.S.A.
- SAE J2791 and J2913 certified
- Complies with European standard EN 14624
- CE, RoHS, WEEE approved

- **SPECIFICATIONS:**
- Sensitivities: 0.05 oz./yr (1.4 g/yr) for R-134a; 0.025 oz./yr (0.7g/yr) for R-22
- ♦ Refrigerants Detected: R-134a, R-410a, R-404a, R-407c, R-507, CFC-12 (R-12 or Freon), R-22, R-1234yf
- Detection Modalities: Sound, light, leak size measure
- Sensor Type: Proprietary solid electrolyte semiconductor
- Sensor Life: >300 hours (ten years' normal use)
- ♦ Warmup Time: 17–20 seconds
- ♦ Response Time: Instantaneous
- Display Type, Size: 7-segment red LED, 0.6 in. (15mm) high
- Dimensions of Instrument: 6.8 x 2.6 x 2.2 in. (173 x 66 x 56mm) w/17 in. (432mm) probe
- Weight of Instrument: 1.5 lb. (680g)
- Power Source: 4 "AA" batteries (included)
- Battery Life: 5 hours continuous operation (typical)



- NO.
- UPC **RLD400** 01587 2

Indicates optional NIST calibration is available



- **PNG2000A**

SAFETY **Refrigerant Leak Detectors**









HIGH-PERFORMANCE REFRIGERANT LEAK DETECTOR - RLD380L

Ideal for HVAC/R, industrial and automotive applications.

FEATURES:

- Detects R-134a, R-404A, R-407C, R-410A, R-22 (Freon)
- · Uses semiconductor sensor and digital signal processing
- · Color-coded display of Hi and Lo leak levels
- · Hi/Lo sensitivity switch
- · Includes flexible stainless steel gooseneck probe, reference source
- Fast warmup
- Redundant audible and visual alarms
- · Ambient refrigerant concentration reset
- · Auto power off
- Low battery alert
- · CE, RoHS, WEEE approved

SPECIFICATIONS:

- Sensitivities: 6g/yr (Hi) and 30g/yr (Lo) for R-134a, R-22; 8g/yr (Hi) and 40g/yr (Lo) for R-404A, R-407C, R-410A
- ♦ Warmup Time: 90 seconds
- Auto Power Off: 10 minutes of inactivity
- Probe Length: 15.5 in. (394mm)
- ♦ Operating Altitude: <6500 ft. (1980m)
- ♦ Operating Temperature and Humidity: 32° to 104°F (0° to 40°C), < 80%RH
- ♦ Storage Temperature and Humidity: 14° to 140°F (-10° to 60°C), < 70%RH
- ◆ Dimensions: 6.8"H x 2.6"W x 2.2"D (173 x 66 x 56mm)
- ♦ Weight: 14.1 oz. (400g)
- Power Source: 4 "AA" batteries (included)
- Battery Life: 40 hours of normal use

INCLUDES:

- Leak Check Bottle
- Molded Hard Case
- Batteries
- User's Manual
- 1-Year Limited Warranty

UPC NO.

40141 5 RLD380L 01378 6 RS380 Replacement Sensor



RLD382P



HIGH-PERFORMANCE REFRIGERANT LEAK DETECTOR WITH PUMP – RLD382P

Ideal for HVAC/R, industrial and automotive applications requiring greater sensitivity.

FEATURES:

- Detects R-134a, R-404A, R-407C, R-410A, R-22 (Freon)
- Uses pump to draw in gas, increasing sensitivity · Also uses semiconductor sensor and digital
- signal processing
- Three-color display of Hi, Medium, Lo leak levels
- Hi/Lo sensitivity switch
- · Includes flexible stainless steel gooseneck probe, reference source
- Fast warmup
- Redundant audible and visual alarms
- Ambient refrigerant concentration reset
- · Auto power off
- · Low battery alert
- CE, RoHS, WEEE approved





SPECIFICATIONS:

- Sensitivities: 3g/yr (Hi), 15g/yr (Med) and 30g/yr (Lo) for R-134a, R-22; 4g/yr (Hi), 20g/yr (Med) and 40g/yr (Lo) for R-404A, R-407C, R-410A
- ♦ Warmup Time: 45 seconds
- Auto Power Off: 10 minutes of inactivity
- Probe Length: 15.5 in. (394mm)
- ♦ Operating Altitude: <6500 ft. (1980m)
- Operating Temperature and Humidity: 32° to 104°F (0° to 40°C), < 80%RH
- ◆ Storage Temperature and Humidity: 14° to 140°F (-10° to 60°C), < 70%RH
- ◆ Dimensions: 6.8 x 2.6 x 2.2 in. (173 x 66 x 56mm)
- ♦ Weight: 14.1 oz. (400g)
- Power Source: 4 "AA" batteries (included)
- Battery Life: 7 hours of normal use
- Warranty: 1-year (limited)

INCLUDES:

- Leak Check Bottle
- Molded Hard Case
- Batteries
- · User's Manual
- 1-Year Limited Warranty

UPC	NO.
00382 4	RLD382P
01378 6	RS380 Replacement Sensor



Data Logging Hot Wire Anemometer

DIGITAL DUAL MODE REFRIGERANT LEAK DETECTOR - RLD440

Uses UV LEDs to spot leaks of fluorescent dye injected into an A/C system. A proprietary semiconductor sensor then gauges and displays the size of the leak. **FEATURES:**

- Proprietary sensor with lifetime of >300 hours of operation (ten years' normal use)
- Detects all commercially available HFC, HFO, HC, HCFC, and CFC refrigerants
- Quadruple-redundant leak indicators: UV dve fluorescence, loud fast beep, bright flashing LED and digital leak size reading
- True mechanical pump draws in samples, increasing sensitivity
- Sensitivity of 0.05 oz./year (1.4g/year) to R-134a
- · Automatic calibration and reset to ambient levels
- Three sensitivity levels
- Fast warmup
- Padded hard plastic case
- Garage-durable construction
- · Leak test vial · Made in the
- U.S.A.
- 2 year warranty includes sensor



- **SPECIFICATIONS:**
- ♦ Refrigerants Detected: R-134a, R-410a, R-404a R-407c, R-507, CFC-12 (R-12 or Freon), R-22, R-290, R-441A, R-600a, R-1234yf
- Sensitivities: 0.05 oz./yr (1.4 g/yr) to R-134a; 0.025 oz./yr (0.7g/yr) to R-22
- Sensor Type: Proprietary solid electrolyte semiconductor
- Warmup Time: 17-20 seconds
- ♦ Display Type, Size: 7-segment red LED, 0.6 in. (15mm) high
- Dimensions of Instrument: 6.8 x 2.6 x 2.2 in. (173 x 66 x 56mm) w/17 in. (432mm) probe
- Weight of Instrument: 1.5 lb. (680g)
- Complies with SAE Standards J2791 and J2913, European Standard EN14624
- Power Source: 4 "AA" batteries (included)
- Battery Life: 5 hours continuous operation (typical)

INCLUDES:

- Leak Test Vial (5) Spare Sensor Filters,
- 4 "AA" Batteries Hard Plastic Carrying Case
- User's Manual
 2-Year Limited Warranty UPC NO.

RLD440 016756

DATA LOGGING HOT WIRE ANEMOMETER WITH CFM/CMM AND 8:1 OR 30:1 IR THERMOMETER – CIH20DL, CIH30DL

Ideal for low FPM applications.

FEATURES:

- · Measures and displays air speed or airflow volume in several Imperial or metric units
- Simultaneously measures and displays ambient temperature from 32° to 158°F (0° to 70°C) in °F or °C with ±2% accuracy
- Measures air speeds from 2 ft/min to 7874 ft/min (20 mm/sec to 40 m/sec) with ±3% accuracy
- Measures airflow volumes from 0 to 2.5 million CFM (0 to 72,000 CMM) with ±3% accuracy
- Displays maximum, minimum or maximum air speed plus temperature
- Also has 8:1 or 30:1 infrared thermometer for remote, non-contact measurement of surface temperatures from -25° to 999°F $(-32^{\circ} \text{ to } 538^{\circ}\text{C})$ with $\pm 3\%$ accuracy
- Telescoping probe and cable extend reach of hot wire sensor and thermistor to up to 6 ft. (1.8m)
- Jumbo backlit LCD with three readouts
- · Stores/recalls up to nine sets of three readings in nonvolatile memory
- Time-stamps and saves up to 20,000 data points at user-selected sampling rate from 5 seconds to 1 hour
- · Included USB cable and interface/data logging software enable transfer of stored data logs from the meter's internal memory to a PC for tabular or graphic display and analysis
- · Data hold and auto power off functions
- · CE and RoHS approved

SPECIFICATIONS:

- ♦ Air Flow Volume Measurement Range/Resolution: 0 to 2,542,700 CFM (0 to 72,000 CMM)/0.01 CFM (0.001 CMM)
- ♦ Air Speed Measurement Range/Accuracy: 2 to 7874 ft./min (20 mm/sec to 40 m/sec)/±3%
- ◆ IR Thermometer CIH20DL D:S ratio: 8:1
- ♦ IR Thermometer CIH30DL D:S ratio: 30:1
- ◆ IR Thermometer Emissivity: 0.95 (fixed)
- ◆ IR Thermometer Measurement Range: -25° to 999°F (-32° to 537°C)
- ♦ IR Thermometer Measurement Accuracy: ±3.6°F (2°C) from -4° to 212°F (-20° to 100°C)
- ◆ IR Thermometer Measurement Resolution: 0.1°max/ (F or C)
- ♦ IRT Laser Power: <1mW (Class 2)</p>
- Memory: Nine readings + Max/Min/Avg + Data Hold
- Extended length of telescoping hot wire probe: 70.8 in. (1.8m)
- Dimensions:
- 7.24 x 2.75 x 1.57 in. (184 x 70 x 40mm)
- ♦ Weight: 11.3 oz. (320g)
- Power Source: 1 "9V" battery (included)

INCLUDES:

- USB cable PC Data Logging Software
- AC Adaptor
 Hard Carrying Case
- Battery
 User's Manual
- 1-Year Limited Warranty
- UPC NO. CIH20DL 01498 1 01681 7 **CIH30DL**



SAFETY

Laser radiation! Do not stare into beam!



Indicates optional NIST calibration is available

CIH20DL N

CIH30DL N

CE

RoHS

SAFETY **Digital Airflow Meters**





DCFM8906





DCFM8901 DCFM8901CERT Ν



DIGITAL ONE PIECE AIRFLOW METER WITH CFM DISPLAY – DCFM8906

Ideal for measuring airflow speed and volume output of exhaust fans and blowers.

FEATURES:

- Measures and displays CFM, CMM, FPM, temperature and knots
- One-handed airflow measurement
- RS-232 output jack; optional PC data logging kit includes RS-232 to USB adaptor
- Auto Power Off (can be disabled for data logging)
- · Calculates and displays average, minimum, and maximum air speed and airflow volume readings at one point or up to eight points
- Data hold
- °F/°C switch
- CE and RoHS approved

SPECIFICATIONS:

- Airflow Volume Measurement Range: 0 to 99,999 CFM or CMM
- ♦ Airflow Velocity Measurement Range: 80 to 5900 ft./min (0.4 to 30m/sec)

DIGITAL TWO PIECE AIRFLOW METER WITH RS-232 COMPUTER INTERFACE – DCFM8901

Ideal for measuring airflow volume, airflow velocity, air temperature. **FEATURES:**

- Measures and displays CFM, CMM, FPM, MPS and temperature
- Min/Max memory + data hold
- Single- and multi-point averages
- · RS-232 output jack; optional PC data logging kit includes RS-232 to USB adaptor
- · Auto Power Off (can be disabled for data logging)
- °F/°C switch
- CE and RoHS approved

SPECIFICATIONS:

- Airflow Volume Measurement Range: 0 to 99,999 CFM or CMM
- ♦ Airflow Velocity Measurement Range: 80 to 6900 ft./min (0.4 to 35 m/sec)
- ♦ Airflow Measurement Accuracy/Resolution: ±2%/1 ft./min (10 mm/sec)
- ♦ Temperature Measurement Range: 14° to 122°F (-10° to 50°C)

DIGITAL ANEMOMETER WITH CFM – DCFM700

FEATURES:

- · Measures and displays airflow velocity/volume + temperature
- Stores, recalls 10 values
- Min/Max memory
- Data hold function
- · Low battery indication
- Auto power off
- · CE and RoHS approved

SPECIFICATIONS:

- ◆ Airflow Volume Measurement Range: 0 to 99,999 CFM or CMM
- ♦ Airflow Velocity Measurement Range: 0 to 8800 ft./min (0 to 45 m/sec)
- ♦ Airflow Measurement Accuracy: ±2%
- ◆ Temperature Measurement Range: -58° to 158°F (-50° to 70°C)

- ♦ Airflow Measurement Accuracy/Resolution: ±3%/1 ft./min (10mm/sec)
- ◆ Temperature Measurement Range: 14° to 122°F (-10° to 50°C)
- ◆ Temperature Measurement Accuracy/Resolution: ±2°F (±1°C)/0.1°
- Display Size: 1.25 x 1.625 in. (31 x 41mm)
- ◆ Dimensions: 7 x 2.5 x 1.75 in. (183 x 76 x 45mm); Vane diameter: 2.8 in. (70mm)
- Power Source: 1 "9V" battery (included)

INCLUDES:

- Molded Hard Case
 Battery
- 1-Year Limited Warranty
- UPC NO.
- DCFM8906 40015 9
- 127100 **ASFTKIT** PC Interface Kit (optional) 210147 Z110VADPT 9V AC/DC adaptor
 - (optional)
- ♦ Temperature Measurement Accuracy/Resolution: ±1°F (±1°C)/0.1°
- ♦ Cord Length: 20.5 in.; extends to 4.5 ft.
- Dimensions of Meter: 7.1 x 2.8 x 1.5 in. (181 x 71 x 38mm);
- Vane diameter: 2.9 in. (73mm) ♦ Weight of Meter: 10.4 oz. (295g)
- Power Source: 1 "9V" battery (included)

INCLUDES:

- Remote Vane/Temperature Probe
- Molded Hard Case
 Battery
 User's Manual
- 1-Year Limited Warranty

UPC	NO.
40005 0	DCFM8901
40006 7	P8901 Replacement Vane/Temperature
	Probe (optional)
12710 0	ASFTKIT PC Interface Kit (optional)
21014 7	Z110VADPT 9V AC/DC adaptor (optional)

- Ideal for measuring airflow speed and volume output of exhaust fans and blowers.
 - ◆ Temperature Measurement Accuracy/Resolution: ±0.9°F (±0.5°C) from 32° to 122°F
 - $(0^{\circ} \text{ to } 50^{\circ}\text{C}); \pm 1.8^{\circ}\text{F} (\pm 1^{\circ}\text{C})$ elsewhere ♦ Operating Temperature:
 - -14° to 158°F (-10° to 70°C)
 - Storage Temperature:
 - -14° to 158°F (-10° to 70°C)
 - Sampling Period: 1 second
 - Dimensions:
 - Meter: 6.9 x 3.3 x 1.4 in. (175 x 85 x 35mm) Vane: 6.1 x 3 x 1.4 in. (170 x 75 x 35mm)
 - ♦ Weight: 10 oz. (280g)
 - Power Source: 3 "AAA" batteries (included)

INCLUDES:

- Molded Hard Case
 Batteries
- User's Manual 1-Year Limited Warranty UPC NO



DIGITAL ALL-IN-ONE AIR FLOW METER WITH CFM, BTU, TEMP, HUMIDITY, DP, FPM, MPH, KPH, MPS, KNOTS AND WET BULB -**WDCFM8912**

Ideal for measuring airflow speed and volume output of exhaust fans and blowers. FEATURES:

- One-handed airflow measurement
- Min/Max memory + data hold
- · Single- and multi-point averages
- RS-232 output jack; optional PC data logging kit includes RS-232 to USB adaptor
- Auto Power Off (can be disabled for data logging)
- °F/°C switch
- · CE and RoHS approved

SPECIFICATIONS:

- ♦ Airflow Volume Measurement Range: 0 to 99,999 CFM or CMM
- ◆ Airflow Velocity Measurement Range: 1 to 6840 ft./min (0.3 to 35 m/sec)
- ♦ Airflow Measurement Accuracy: ±5%
- ◆ Temperature Measurement Range:
- -4° to 140°F (-20° to 60°C)
- ♦ Temperature Measurement Accuracy: ±1°F (±0.6°C)

- ♦ RH Measurement Range: 10 to 90%
- ♦ RH Measurement Accuracy: ±3% of reading
- ◆ Dew Point/Wet Bulb Temperature
- Measurement Resolution: 0.1°F (0.1°C) • Dimensions of Meter: Vane: 6.7 x 3 x 1.6 in. (170 x 77 x 40mm) Meter: 6.9 x 2.8 x 1.3 in. (175 x 70 x 33mm)
- ♦ Weight of Meter: 10.4 oz. (295 g)
- Power Source: 4 "AA" batteries (included) or optional 9V AC adaptor

INCLUDES:

- Hard Case Batteries User's Manual
- 1-Year Limited Warranty
- UPC NO.
- WDCFM8912 012499 ASFTKIT PC Interface Kit (optional) 127100
- 01291 8 P8912 Replacement Vane/Temperature
- Probe (optional)
- 210147 Z110VADPT 9V AC/DC adaptor (optional)



WDCFM8912 N



HOT WIRE ANEMOMETER-THERMOMETER WITH EXCEL-FORMATTED DATA LOGGING SD CARD - HWA4214SD

Ideal for high accuracy measurements of air (wind) speeds as low as 0.5 mph and air temperatures within $\pm 1.5^{\circ}F$ ($\pm 0.8^{\circ}C$).

FEATURES:

- · Includes telescoping air speed-temperature probe
- Displays air (wind) speed in meters/second, feet per minute, kilometers/hr, knots (nautical miles per hour), or miles per hour
- Measures air speeds down to 0.2 m/sec with 0.01 m/sec resolution (down to 40 ft/min with 1 ft/min resolution)
- Displays temperature in °F or °C
- Big (2.5 in. diagonal) front-panel green backlit LCD is easy to read
- Displays maximum and minimum readings and holds any reading
- · Automatically logs measurements at sampling time settable from one second to one hour
- · Also supports manual data logging and changing of SD card storage location
- Auto power off function

SPECIFICATIONS:

- Display: 2.05 x 1.5 in. (52 x 38mm) LCD
- ◆ Parameters Measured: Air speed, temperature
- Measurement Range:
 - For air speed: 0.2 to 25 m/sec, 0.7 to 172 km/hr, 0.5 to 44.7 mph, 0.4 to 38.8 knots, 40 to 3940 ft/min
- For temperature: 32° to 122°F (0° to 50°C)

- ◆ Measurement Accuracy:
 - For air speed: \pm (5% + 0.1 m/sec), $\pm (5\% + 0.3 \text{ km/hr}), \pm (5\% + 0.2 \text{ mph}),$
 - \pm (5% + 0.2 knots), \pm (5% + 20 ft/min) • For temperature: ± 1.5°F (± 0.8°C)
- ◆ Data Logging Sampling Time:
- 1 second to 1 hour
- Settable Parameters: Date, time, auto power off, beep sound, sampling time, decimal point or comma decimal division, temperature unit, air speed unit, optional thermocouple type (K or J)
- Storable/Recallable Readings: Max, Min
- ♦ Operating Temperature: 32° to 122°F (0° to 50°C)
- ♦ Operating Relative Humidity: 0 to 85%
- Dimensions of Instrument:
- 7.99 x 2.99 x 1.50 in. (203 x 76 x 38mm)
- Weight of Instrument: 1.13 lb. (515g)
- Dimensions of Probe: 0.4724 in. (diameter) x 11.02 in.(collapsed)/37 in.(extended) (12mm x 280mm/940mm)
- Power Source: 6 "AA" batteries or optional 9-VDC AC adaptor

INCLUDES:

- Hard Carrying Case
- Telescoping Air Speed/Temperature Probe
- 2 GB SD Memory Card User's Manual
- 1-Year Limited Warranty



UPC NO. 01456 1 HWA4214SD

Patented

100

- 01548 3
 - P4214SD Replacement Probe

Optional Accessories:

01506 3	AC1 9VDC adapter for 110V power supply
25015 0	TPK500 -50° to 500°F "K" type thermocouple
25005 1	TPK05 -40° to 562°F "K" type thermocouple
25003 7	TPK03 -40° to 950°F "K" type thermocouple
01502 5	SDRD1 SD Card Reader

HWA4214SD

Ν

CE RoHS



SAFETY Pressure Meters





HIGH RESOLUTION DIGITAL MANOMETERS - DM8252, DM8252RS

Ideal for low static, negative pressure testing.

FEATURES:

- Digital display of gauge or differential pressure
- Display unit options: psi, inH₂0, mmH₂0, bar and mbar
- Bright backlight
- Min/Max memory + data hold
- RS-232 output jack; optional PC data logging kit includes RS-232 to USB adaptor
- Auto Power Off (can be disabled for data logging)

UPC NO.

 41216 9
 DM8252

 41220 6
 DM8252RS w/4 Rubber Stoppers for Duct Smoke Detectors

 12710 0
 ASFTKIT PC Interface Kit (optional)

 21014 7
 Z110VADPT—9V AC/DC adaptor (optional)

SPECIFICATIONS:

- Measurement Ranges: DM8252: 0 to 2 psi DM8215: 0 to 15 psi DM8200: 0 to 100 psi
- ♦ Accuracy: ±0.3%
- ◆ Resolution (bar): 0.01
- Response Time: 0.5 seconds
- Operating Temperature:
- 32° to 122°F (0° to 50°C) ♦ Dimensions:
- 7.2 x 2.8 x 1.2 in. (182 x 72 x 30mm)
- ♦ Weight: 7.6 oz. (215g)
- Power Source: 1 "9V" battery (included)

INCLUDES:

- Connection Hose
 Molded Hard Case
- Battery
 User's Manual
- 1-Year Limited Warranty



DM8215



DELUXE DIGITAL MANOMETER – DM8215

Ideal for industrial pressure testing.

FEATURES:

- Digital display of gauge or differential pressure
- Display unit options: psi, inH_20, bar, mmHg, ozin², kgcm², kPa, ftH_20, inHg, cmH_20 & mbar
- Min/Max memory + data hold
- RS-232 output jack; optional PC data logging kit includes RS-232 to USB adaptor
- Auto Power Off (can be disabled for data logging)

SPECIFICATIONS:

- Measurement Range/Resolution:
- 0 to 15 psi/0.01 psi
- Measurement Accuracy: ±3% of full scale value
- Response Time: 0.5 seconds
- Operating Temperature: 32° to 122°F (0° to 50°C)

- Dimensions:
- 7.2 x 2.8 x 1.2 in. (182 x 72 x 30mm)
- ♦ Weight: 7.6 oz. (215g)
- Power Source: 1 "9V" battery (included)

INCLUDES:

- Connection Hose
 Molded Hard Case
- Battery
 User's Manual
- 1-Year Limited Warranty

UPC NO.

41215 2	DM8215
12710 0	ASFTKIT PC Interface Kit (optional
21014 7	Z110VADPT—9V AC/DC adaptor
	(optional))

HYDROGAUGE MANOMETER - HG15

A reliable, inexpensive tool for making pressure measurements.

FEATURES:

- Replaces ordinary U-tube manometers
- Measures gas pressure easily and efficiently
- Direct reading, no plus or minus readings to add together as in old-fashioned U-tubes
- Fills like a glass of water, eliminates troublesome air bubbles
- Strong magnet for mounting
- Heavy-duty construction
- · Made of industrial grade, flexible PVC plastic
- Lightweight
- · Easy to use

SPECIFICATIONS:

- ♦ Water Column Height: 15 in. (381mm)
- ♦ Hose Fitting: All brass
- ♦ Hose Length: 30 to 36 in. (762 to 914mm)
- Dimensions: 24.00 x 3.50 x 0.88 in.
- (610 x 89 x 22mm)
- ♦ Weight: 5.50 oz. (156g)

INCLUDES:

- Mounting Magnet
- 1-Year Limited Warranty
- UPC NO. 41225 1 HG15



SAFETY **Pressure Meters**

PRESSURE METER WITH EXCEL-FORMATTED DATA LOGGING SD CARD - PM930SD

Ideal for high accuracy measurements of hydraulic or pneumatic pressure using ten different units.

FEATURES:

- Measures hydraulic or pneumatic pressure using optional sensors with full-scale ranges from 2 to 400 bar
- · Choose a sensor with the right range for your application from the list at lower right
- · Sensors calibrated by single push of a button
- Ten different pressure units available
- Min/Max memory + data hold
- Big (2.5 in. diagonal) front-panel green backlit LCD is easy to read
- Auto power off (can be disabled for data logging)

SPECIFICATIONS:

- Display Size: 2.05 x 1.5 in. (52 x 38mm)
- Displayed Pressure Unit: bar, psi, inches Hg, inches H₂O, hPA, kPA, kg/cm², mm Hg, meters H₂O, atmospheres
- ♦ Measurement Accuracy: ± 0.5% of full-scale reading + 1 digit
- Data Logging Sampling Time: 1 second to 9 hours
- ◆ Operating Temperature: 32° to 122°F (0° to 50°C) @<85%RH

- ♦ Dimensions:
- 6.97 x 2.68 x 1.77 in. (177 x 68 x 45mm) ♦ Weight: 0.77 lb. (350g)
- Power Source: 6 "AA" batteries (not included) or optional 9-VDC AC adaptor

INCLUDES:

- · Molded hard Case
- · 2 GB SD Memory Card
- User's Manual
- 1-Year Limited Warranty

UPC NO.

PM930SD 01450 9 **Optional Accessories:**

- AC1 9VDC adapter for 110V power supply 015063
- 01491 2 PS2 2 bar full-scale pressure sensor
- 01528 5 PS5 5 bar full-scale Pressure sensor
- 01527 8 PS10 10 bar full-scale Pressure sensor
- PS50 50 bar full-scale Pressure sensor 01532.2
- 01533 9 PS100 100 bar full-scale Pressure sensor
- 01534.6 PS400 400 bar full-scale Pressure sensor
- SDRD1 SD Card Reader 01502 5









PM930SD N

GPK005

GAS PRESSURE TEST KIT – GPK005, GPK015, GPK035

Ruggedized for heavy-duty field use.

FEATURES:

- · Measures natural gas (methane) or LP gas pressure across appliance manifolds
- · Tests gas stoves, furnaces, dryers and other gas appliances. Can also be used for other non-corrosive gases
- Large 2.5 in. diameter diaphragm gauge is calibrated in inches of water column, also shows ounces per square inch (GPK015/GPK035 only); GPK005 is calibrated in psi and meets requirements of the New York City Fuel Gas Code (2008)
- · Magnified lens
- · Easier to use than a manometer

SPECIFICATIONS:

- ◆ Measurement Range GPK005: 0 to 5 psi
- ◆ Measurement Range GPK015: 0 to 15 inches of water column (in. H₂0)
 - 0 to 9 ounces per square inch (oz./in²)



- Measurement Range GPK035: 0 to 35 inches of water column (in. H₂0) 0 to 20 ounces per square inch (oz./in $\overline{2}$)
- Measurement Accuracy GPK005/015/035: ± 2 from 25% to 75% of full scale; ±3% elsewhere

INCLUDES:

- 2.5 in. (64mm) Diameter Diaphragm Gauge
- 39 in. (991mm) of Rubber Tubing

• 3/8 in. (10mm)NPT Brass Fitting for Quick **Connection to Appliance Manifold**

- Hose Clamp
- · Molded Hard Case
- 1-Year Limited Warranty

UPC	NO.
01585 8	GPK005

41240 4	GPK015
41230 5	GPK035





GPK015

GPK035

INDUSTRIAL **Specialty Instruments**











REF401



DS300RC



PCT2236B



WATER ALARM - WA500

Ideal for detecting leaks from HVAC systems, plumbing, appliances, water heaters etc. **FEATURES: SPECIFICATIONS:**

- · Alarm sounds when water is detected
- Helps reduce water damage
- · Finds mold-causing moisture
- Low battery indicator

- Dimensions: 4.3 x 4.3 x 1 in. (109 x 109 x 25mm)
- ♦ Weight: 4 oz. (113g)
- Power Source: 1 "9V" battery (included)
- 1-Year Limited Warranty

· Calibration screwdriver

• 1-Year Limited Warranty

NO.

REF401

UPC NO. 801408 WA500

INCLUDES:

· Plastic pipette

· Carrying case

UPC

44401 6

REFRACTOMETER – REF401

Ideal for testing Polyglycol/Antifreeze. **FEATURES:**

• Used to check freezing point of Glycol from -60° to 32°F at Specific Gravity of 1.15 to 1.3 with 10°F resolution

SPECIFICATIONS:

- Dimensions: 8.75 x 3.00 x 2.00in. (220 x 76 x 51mm)
- Weight: 8.90 oz. (252g)

DIGITAL CHARGING SCALE – DS300RC

Ideal for accurate charging of refrigerant containers.

- **FEATURES:**
- · Constructed from rigid die cast aluminum · Heavy duty load cell, built-in overload
- protection
- · Low battery warning with auto power off
- Reading may be zeroed out at any time
- Reliable membrane key pad switches
- · Displays readings in lb., oz. and kg
- Extra large LCD display
- Display unit is desk or wall mountable

SPECIFICATIONS:

- Measurement Range: 0 to 220 lb. (0 to 100kg)
- ♦ Measurement Accuracy: ± 1%
- Resolution: 0.5 oz. (5g)

- Operating Temperature:
- 32° to 115°F (0° to 45°C) Platform Dimensions:
- 8-3/4 x 8-3/4 in. (220 x 220mm)
- Weight: 116 oz. (3288g)
- Power Source: 1 "9V" battery (included)
- Battery Life: 40 hours (typical))

INCLUDES:

- Molded Hard Case
- Battery
 Operating Instructions
- 1-Year Limited Warranty
- UPC NO. 01245 1 DS300RC
- **CONTACT/NON-CONTACT LASER TACHOMETER PCT2236B**

Ideal for making rotational or linear speed measurements.

- **FEATURES:**
- Two measurement modes
- Auto power off (with disable)
- · Wide measuring range
- · Jumbo 5-digit LCD display
- Memory: Min/Max/Last
- · Non-contact mode uses laser targeting

CONTACT SPECIFICATIONS:

- Measurement Range: 0.5 to 99,999 RPM
- ♦ Accuracy: ±0.04% + 2 digits
- ◆ Resolution: 0.001; 0.01; 0.1; 1 RPM (depends on scale)
- Sampling Period: 1 second

NON-CONTACT SPECIFICATIONS:

- Measurement Range: 2.5 to 99,999 RPM
- Accuracy: ±0.05% + 1 digit

- Resolution: 0.1; RPM; (2.5 to 999 RPM); 1 RPM over 1,000 RPM)
- Sampling Period: 1 second
- Dimensions: 5.9 x 2 x 1.3 in. (150 x 51 x 33mm)
- Power Source: 4 "AA" batteries (included)
- Warranty: 1-year (limited)

INCLUDES:

- RPM Adaptors
- Hard Case
- Batteries
 User's Manual
- 1-Year Limited Warranty
- UPC NO. 421109 **PCT2236B**
- 43021 4 RT800 Reflective tape

- - ◆ Weight: 6.50 oz. (184.27g)

- - Adhesive Reflective Tape

INDUSTRIAL Tachometers





SPECIFICATIONS

Model No.	LT2234C	CT6235B	PCT2236B	PCT900
Name	Non-contact Laser Tachometer	Contact Tachometer	Contact/Non-contact Laser Tachometer	Combination Contact/Non-contact Laser Tachometer
Measurement Range	2.5 to 99,999 rpm	0.5 to 19,999 rpm	10 to 99,999 rpm	Non-contact: 6 to 99,999 rpm Contact: 6 to 25,000 rpm
Display	5-digit LCD	5-digit LCD	5-digit LCD	5-digit LCD
Accuracy	±0.05% of reading + 1 digit	±0.05% of reading + 1 digit	±0.04% of reading + 2 digits	±0.01% of reading +1 digit up to 6,000 rpm; ±0.05% of reading +1 digit above 6,000 rpm
Max Distance to Target (Non-contact mode)	20 in. (500mm)	n/a	20 in. (500mm)	39 in. (1m)
Memory	96 measurements + Min, Max, Last readings	96 measurements + Min, Max, Last readings	96 measurements + Min, Max, Last readings	40 points (10 each selectable Min, Max, Avg, Data measurements)
What's Included	Hard carrying case, reflective tape, batteries	Hard carrying case, rpm adapters batteries	Hard carrying case reflective tape, rpm adapters, batteries	Hard carrying case, reflective tape, rpm adapters,

COMBINATION CONTACT/NON-CONTACT LASER TACHOMETER – PCT900

Ideal for a wide variety of RPM and surface speed measurements.

FEATURES:

- Counts total revolutions and measures rotational speeds as well as surface speeds and lengths
- Non-contact RPM measurements up to 1m from target
- Super-accurate (±0.01%) rpm measurements
- LCD display
- Auto power off
- 40 point memory: 10 selectable Max, Min, Avg and Data measurements
- CE and RoHS approved

SPECIFICATIONS:

- Rotational Speed Measurement Ranges:
 6 to 25,000 rpm (contact), 6 to 99,999 rpm (non-contact)
- ♦ RPM Measurement Accuracy: ±0.01% + 1 digit from 6 to 6,000 rpm; ±0.05% + 1 digit above 6,000 rpm
- Surface Speed Measurement Range: 2 to 8202 ft./min (0.6 to 25,000 m/min)



- ♦ Length Measurement Range: 0.3 to 32,808 ft. (0.1 to 9,999m)
- ♦ Length/Surface Speed Measurement Accuracy: ±0.5% + 1 digit
- ♦ Response Time: 1 second
- Operating Temperature:
- 32° to 122°F (0° to 50°C)
- ♦ Dimensions:
- 7.75 x 1.93 x 1.14 in. (146 x 49 x 29mm)
- Weight: 1 lb. (451g) without battery
- Power Source: 1 "9V" battery (not included)

INCLUDES:

- Cone adapter
 Funnel adapter
- Contact adapter
 Master wheel (100mm)
- Reflective tape
- Hard Case
- User's Manual
- 1-Year Limited Warranty

CONTACT APPLICATION
 UPC
 NO.

 40900 8
 PCT900

 43021 4
 RT800

 Reflective tape

NON-CONTACT Application — Laser Simulation



PCT900

CE

ELECTRICAL HVAC & Electrician's Multimeter Kits





HVAC METER KIT - KHV57030

Ideal for HVAC/R professionals who routinely measure surface temperature on contact or from a distance.



KIT INCLUDES:

- One DMM570 Rugged TRMS Multimeter with NCV Detection and 3-year limited warranty
- One IRT730K 30:1 Ultra Wide-Range IR Thermometer with "K" Port and 3-year limited warranty
- One pipe wrap thermocouple
- One "K" type bead thermocouple probe
- One "K" type stem thermocouple probe
- One adaptor for thermocouples with spade lugs
- One pair of CAT III 1000V rated test leads with alligator clips
- · One magnetic meter hanging strap
- One custom padded carrying case
- · Instrument batteries and user's manuals
- **IIPC** NO.
- KHV57030 01664 0

ELECTRICIAN'S KIT – KEL57060 Ideal for MRO professionals and electricians working residential and commercial jobs. **KEL57060**

KIT INCLUDES:

- One DMM570 Rugged TRMS Multimeter with NCV Detection and 3-year limited warranty
- One DAMP60 Auto Ranging 600A AC Clamp Meter with 1-year limited warranty
- One "K" type stem thermocouple probe
- One adaptor for thermocouples with spade lugs
- One pair of CAT III 1000V rated test leads with alligator clips
- · One pair of CAT III 600V rated test leads with hard points
- One magnetic meter hanging strap
- One custom padded carrying case
- · Instrument batteries and user's manuals

UPC NO 01662 6 **KEL57060**



KHVP57068

38 General Tools & Instruments

HVAC DMM KIT - KHVP57068

Ideal for HVAC/R professionals who routinely measure current.

KIT INCLUDES:

- One DMM570 Rugged TRMS Multimeter with NCV Detection and 3-year limited warranty
- One DAMP68 Auto Ranging AC/DC TRMS 400A AC Clamp Meter with 1-year limited warranty
- One pipe wrap thermocouple
- One "K" type bead thermocouple probe
- One "K" type stem thermocouple probe
- · One adaptor for thermocouples with spade lugs
- One pair of CAT III 1000V rated test leads with alligator clips
- One pair of CAT III 600V rated test leads with hard points
- One magnetic meter hanging strap
- One custom padded carrying case
- · Instrument batteries and user's manuals
- UPC NO. 01663 3 KHVP57068



RUGGED TRMS MULTIMETER WITH NCV DETECTION – DMM570

Ideal for electrical contractors, HVAC/R technicians and MRO professionals.

FEATURES:

- 19 functions, 48 ranges
- Measures AC/DC voltage, AC/DC current, resistance, capacitance, frequency, duty cycle
- Also measures temperature from -58° to 1112°F (-50° to 600°C) with included "K" type stem thermocouple
- IP54 water/dust/oil protection
- 6 ft. (1.8m) drop-resistant
- Designed to meet CAT III 1000V, CAT IV 600V safety standard
- Auto or manual ranging
- Non-contact voltage (NCV) detection
- Backlit 3-3/4 digit (6,600 count) dual readout LCD
- 66-segment fast-response analog bar graph at bottom of LCD
- Hold, Max, Min, Rel (Zero) display options
- CE approved ETL certified

SPECIFICATIONS:

- DC Voltage Measurement Ranges: 0 to 660mV/6.6V/66V/600V/1000V
- ♦ AC Voltage Measurement Ranges: 0 to 660mV/6.6V/66V/600V/750V
- ♦ DC Voltage Measurement Accuracy: ±(0.8% of reading + 2 digits) or better
- ♦ AC Voltage Measurement Accuracy: ±(1.5% of reading + 2 digits) or better
- ♦ NCV Detection Range: 12 to 600VAC
- ♦ AC/DC Current Measurement Ranges: 0 to 660µA/6.6mA/6.6mA/660mA/10A
- DC Current Measurement Accuracy: ±(2% of reading + 5 digits) in 10A range; ±(1% of reading + 5 digits) in other ranges
- ▲ AC Current Measurement Accuracy:
 ±(3% of reading + 5 digits) in 10A range;
 (1.5% of reading + 5 digits) in 10A range;
- ±(1.5% of reading + 5 digits) in other ranges ♦ Resistance Measurement Ranges:
- 0 to 660Ω/6.6kΩ/66kΩ/660kΩ/6.6MΩ/66MΩ

- Resistance Measurement Accuracy: ±(0.8% of reading + 5 digits)
- ◆ Capacitance Measurement Ranges: 0 to 6.6nF/66nF/660nF/6.6µF/660µF/ 6.6mF/66mF
- Capacitance Measurement Accuracy: ±(3% of reading + 5 digits)
- ◆ Temperature Measurement Range: 32° to 1832°F (0° to 1000°C)
- Temperature Measurement Accuracy: ±(1% of reading + 3 digits)
- Frequency Measurement Ranges (in AC Voltage mode w/12VAC input): 10 to 66Hz/660Hz/6.6kHz/10kHz
- Frequency Measurement Ranges (in Frequency mode w/5V p-p 1kHz square wave input): 0 to 66Hz/660Hz/6.6kHz/66kHz/660kHz/ 6.6MHz/66MHz
- Frequency Measurement Accuracy in AC Voltage and Frequency modes: ±(1.5% of reading + 5 digits)
- Dimensions:
- 6.9 x 3.3 x 2.1 in. (176 x 84 x 54mm)
- ♦ Weight: 13.4 oz. (380g)
- Power Source: 1 "9V" battery (included)

INCLUDES:

- "K" Type Stem Thermocouple Probe with -58° to 1112°F (-50° to 600°C) Range
- · Adaptor for thermocouples with spade lugs
- CAT III 1000V/10A Rated Test Leads with Alligator Clips
- Magnetic Meter Hanging Strap
- Cloth Pouch with Belt Loop
- Battery
 User's Manual
- 3-Year Limited Warranty

UPC NO. 01642 8 DMM570

30:1 ULTRA WIDE-RANGE IR THERMOMETER W/ "K" PORT - IRT730K

Ideal for measuring high temperatures safely—from a distance. Industrial applications include operation and maintenance of furnaces and heat exchangers.

FEATURES:

- · Adjustable emissivity
- Automatically stores last 100 readings for recall
- Min/Max/Avg/Dif displays
- Adjustable Hi and Lo temperature alarm setpoints
- Large backlit LCD w/dual 4-digit readouts
- Auto power off
- °F/°C and laser on/off buttons
- Low battery indicator

SPECIFICATIONS:

- ♦ IRT Distance to Spot (D:S) Ratio: 30:1
- ♦ IRT Emissivity: Adjustable from 0.1 to 1.0 in 0.01 steps with default of 0.95
- ♦ IRT Measurement Range: -58° to 1472°F (-50° to 800°C)

- ♦ IRT Measurement Accuracy: ±7.2°F (4°C) from -58° to 32°F (-50° to 0°C); ±1.5% of reading or ±3.6°F (2°C), whichever is greater, from 32° to 752°F (0° to 400°C); ±2% of reading or ±3.6°F (2°C), whichever is greater, from 752° to 1472°F (400° to 800°C)
- ♦ Range/Accuracy of Included "K" Type Bead Thermocouple Probe: -40° to 500°F (-40° to 260°C)/ ±(2% + 2 digits)
- Dimensions: 7.6 x 3.8 x 3.3 in. (192 x 95 x 83mm)
- ◆ Weight: 9.7 oz. (275g)
- Power Source: 1 "9V" battery (included)

INCLUDES:

- "K" Type Bead Thermocouple Probe
- Soft Pouch
 Battery
 User's Manual
- 3-Year Limited Warranty



Laser radiation!

IRT730K

ELECTRICAL AC & AC/DC TRMS Clamp Meters





DAMP68

CE

600A

AC

DAMP60

N



Ideal for HVAC/R technicians. Also measures capacitance, frequency and temperature.

AUTO RANGING AC/DC TRUE RMS 400 AMP CLAMP METER - DAMP68

FEATURES:

- 11 functions, 34 ranges
- Measures temperature from -40° to 752°F (-40° to 400°C) using included "K" type thermocouple
- Computes and displays True RMS values
 Verifies integrity of diodes and checks circuits
- for continuity
- Jumbo 3-3/4 digit (4000 count) backlit LCD + analog bar graph
- Ergonomic design with rugged rubber housing
- Hall effect clamp jaw
- Auto and Manual ranging and MIN/MAX display options
- Data HOLD and REL (zero) buttons
- Safe for CAT III 600V use
- CE approved

SPECIFICATIONS:

- ♦ AC Current Measurement Range / Accuracy: 0 to 400A / ±(3% + 10 digits)
- ♦ DC Current Range (via clamp) / Accuracy: 0 to 400A / ±(3% + 5 digits)
- ♦ AC Voltage Ranges / Accuracy: 0 to 400mV/4V/40V/400V/600V / ±(2% + 10 digits) or better
- ♦ DC Voltage Ranges / Accuracy: 0 to 400mV/4V/40V/400V/600V / ±(0.8% + 5 digits)
- Resistance Ranges / Accuracy: 0 to 400Ω/4kΩ/40kΩ/400kΩ/4MΩ/40MΩ / ±(2% + 5 digits) or better

- ♦ Frequency Ranges / Accuracy: 0 to 100Hz/1kHz/ 10kHz/100kHz/1Mhz/10MHz / ±2%
- ◆ Capacitance Ranges / Accuracy: 0 to 40nF/400nF/4µF/40µF/400µF/4000µF / ±(4% + 5 digits)
- ◆ Temperature Range (via "K" type thermocouple) / Accuracy: 40° to 752°F (-40° to 400°C) ±(1.2% + 6 digits) from 32° to 212°F
- Maximum Resolutions: 0.1A, 0.1mV, 0.1Ω, 0.01Hz, 0.01nF, 1°
- Clamp Jaw Type / Opening: Coil-Type + Hall effect / 1.48 in. (37.5mm)
- Dimensions: 11.38 x 6.25 x 2.75 in. / (289 x 159 x 70mm)
- ♦ Weight: 19 oz. (539g)
- Power Source: 3 "AAA" batteries (included)

INCLUDES:

- "K" Type Stem Thermocouple Probe
- Test Leads
- Soft Carrying Case
- Batteries
- User's Manual
 I Veer Limited Werrent
- 1-Year Limited Warranty UPC NO.

UPC 01369 4

01369 4 **DAMP68** 01521 6 **ACL10** 15A Line Splitter (optional)

AUTO RANGING 600A AC CLAMP METER - DAMP60

Ideal for general-purpose work.

FEATURES:

- 7 functions, 19 ranges
- Verifies integrity of diodes and checks circuits for continuity
- Jumbo 3-1/2 digit (2000 count) backlit LCD
- Ergonomic design with rugged rubber housing
- Coil-type clamp jaw
- Autoranging and MAX display options
- Data HOLD and REL (zero) buttons
- Safe for CAT III 600V use
- CE approved

SPECIFICATIONS:

- ♦ AC Current Measurement Ranges/Accuracy: 0 to 200A/600A / ±(3% + 5 digits)
- ♦ AC Voltage Ranges / Accuracy: 0 to 2V/20V/200V/600V / ±(1% + 5 digits)
- ♦ DC Voltage Ranges / Accuracy: 0 to 200mV/2V/20V/200V/600V / ±(0.8% + 5 digits)
- Resistance Ranges / Accuracy: 0 to 200Ω/2kΩ/20kΩ/200kΩ/2MΩ/20MΩ / ±(2% + 5 digits) or better
- Frequency Range / Accuracy: 10 to 1999Hz / ±(3% + 10 digits)

- Max Resolutions: 0.1A, 0.1mV, 0.1Ω, 1Hz
- Clamp Jaw Type / Opening:
- Coil type / 1.48 in. (37.5mm) ♦ Dimensions:
- 11.25 x 6.13 x 2.75 in. / (286 x 156 x 70mm)
- ♦ Weight: 17 oz. (482g)
- Power Source:
 2 "AAA" batteries (included)

INCLUDES:

- Test Leads
- Soft Carrying Case
- Batteries
- User's Manual
- 1-Year Limited Warranty

UPC NO.

01356 4 **DAMP60** 01521 6 **ACL10** 15A Line Splitter (optional)



AC/DC TRMS Clamp Meters

600A

AC/DC

TRMS

СМ660

Ν

(D)

CE

1000A

AC/DC

TRMS

СМ700

Ν

A

CE

1000A

AC/DC

TRMS

CM770

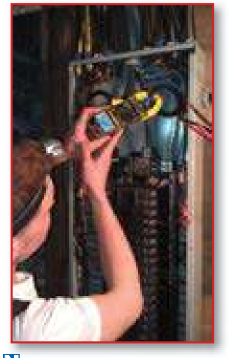
RUGGED AUTO RANGING TRMS AC/DC CLAMP METERS WITH NCV DETECTION • CM660: 0 TO 600A RANGE, 0.01A MAX RESOLUTION

CM700: 0 TO 1000A RANGE, 0.1A MAX RESOLUTION CM770: 0 TO 1000A RANGE, 0.1A MAX RESOLUTION WITH INTEGRATED IRT

Ideal for electricians, HVAC/R contractors, building maintenance professionals and maintenance/repair/operations (MRO) technicians

FEATURES:

- 16 functions, 49 ranges (CM660/CM700); 17 functions, 51 ranges (CM770)
- Measures temperature from -58° to 1112°F (-50° to 600°C) using included "K" type stem thermocouple
- Also measures surface temperature from -4° to 662°F (-20° to 350°C) using 6:1 D:S detachable IR thermometer with fixed emissivity and measurement hold button (CM770 only). When IRT is re-attached, its reading is optically coupled onto meter's display.
- Uses beeper to verify integrity of diodes and check circuits for continuity
- 0 to 200µA/2000µA AC/DC ranges for measuring flame rod current with 0.1µA/1µA resolution using included test leads
- Built-in Non-Contact Voltage (NCV) detector with 4 sensitivity settings & audible and visual alerts
- Large backlit digital LCD with two 6000-count readouts for simultaneous display of real-time current or voltage on primary readout and line frequency on secondary readout
- Fast-response analog bar graph
- Bright LED work light
- Auto and Manual ranging and MIN/MAX options
- Data HOLD and REL (zero) buttons
- **INRUSH** mode for measuring surge current during motor startup
- 1.65 in. (42mm) jaw opening (largest in its class) for conductors up to 550 MCM resists side torque
- Rugged housing can withstand multiple drops onto concrete from height of 5 ft. (1.6m)
- ETL certified CAT III 600V, CAT II 1000V



SPECIFICATIONS:

- ♦ AC Voltage Ranges / Accuracy: 0 to 600mV/6V/60V/600V/1000V / ±(0.8% + 3 digits)
- ◆ DC Voltage Ranges / Accuracy: 0 to 600mV/6V/60V/600V/1000V / ±(0.5% + 3 digits)
- ♦ AC Current Measurement Ranges / Accuracy: 0 to 60A/600A (CM660), 0 to 60A/600A/1000A (CM700/CM770) / ±(1.8% + 5 counts)
- ◆ DC Current Ranges (via clamp) / Accuracy: 0 to 60A/600A (CM660), 0 to 60A/600A/1000A (CM700/CM770) / ±(3% + 5 digits)
- ♦ Resistance Ranges / Accuracy: 0 to $600\Omega/6k\Omega/600k\Omega/600k\Omega/60M_{s_}$ / ±(0.8% + 3 digits)@<1MΩ; ±(1.2% of reading + 3 digits)@≥1MΩ
- ♦ Frequency Ranges / Accuracy: 10Hz to 60Hz/600Hz/6kHz (clamp jaw); 10Hz to 60Hz/600Hz/6kHz/60kHz/600kHz/60MHz (test leads) / ± (1.5% + 5 digits) (clamp jaw); ±(0.3% + 5 digits) (test leads in Hz mode)
- Capacitance Ranges / Accuracy: 0 to 6nF/60nF/600nF/6μF/60μF/600μF/ 6000μF/60,000μF / ±(4% + 5 digits)@>10nF)
- ♦ IRT Emissivity: Fixed at 0.95
- ♦ Laser Power (CM770 only): <1mW (Class 2)
- ◆ Temperature Range (via "K" type thermocouple) / Accuracy: -58° to 1112°F (-50° to 600°C) / ±(2% + 2 digits)
- ◆ Temperature Range (via integrated IRT)/ Accuracy (CM770 only): -58° to 1112°F (-50° to 600°C)/ ±4.5°F from -4° to 32°F; ±(1.5% + 3.6°F) from 32° to 662°F
- ♦ Duty Cycle Range / Accuracy: 1 to 99% / ±3%
- Maximum Resolutions: 0.1A (CM600), 0.01A (CM700/CM770), 0.1mV, 0.1Ω, 0.01Hz, 0.001nF, 2°F/1°C, 0.1%
- Clamp Jaw Opening: 1.65 in. (42mm)
- Dimensions of CM660/CM700: 8.86 x 3.31 x 1.30 in. / (225 x 84 x 33mm) Dimensions of CM770: 9.37 x 3.62 x 1.97 in. (238 x 92 x 50mm)
- ♦ Weight (including batteries): 14.8 oz. (420g)
- Power Source (included): 3 "AAA" batteries (CM660, CM700); 3 "AAA" batteries + 2 "LR44" batteries (CM770)

INCLUDES:

- Double-Insulated Test Leads with Screw-On Alligator Clips
- "K" Type Stem Thermocouple Probe and Plug Adaptor
- Batteries
- Soft Pouch
- User's Manual
- 3-Year Limited Warranty
- UPC NO.
- 01629 9 CM660 01633 6 CM700
- 01640 4 **CM770**
- 01521 6 ACL10 15A Line Splitter (optional)

Laser radiation! Do not stare into beam!

ELECTRICAL Clamp Meter Comparison Chart



Modern clamp meters combine a voltmeter and a current meter. Because the current meter responds to voltages induced by flows in the conductor within its jaws, clamp meters can measure larger currents than a multimeter and in a safer manner.



KEY FEATURES & SPECIFICATIONS COMPARISON



ELECTRICAL Multimeter Comparison Chart













DMM20UL

(see page 44)



DMM45 (see page 44)

DMM40 (see page 44) DMM51FSG (see page 44) DMM333 (see page 44) DMM830HS (see page 45) AM35UL (see page 45)

Model #	DMM45	DMM40	DMM51FSG	DMM333	DMM830HS	DMM20UL	AM35UL
Name	Auto Ranging CAT III 600V Digital Multimeter	Manual Ranging CAT III 600V Digital Multimeter	Digital Service Multimeter	Digital Credit Card Style Multimeter	Economy Digital Multimeter with LED and Continuity Beeper	Digital UL Listed Multimeter	Analog Multimeter
Figure of Merit	8 functions, 25 ranges	6 functions, 19 ranges	8 functions, 34 ranges	7 functions, 25 ranges	7 functions, 20 ranges	6 functions, 20 ranges	4 functions, 13 ranges
Parameters Measured	AC/DC voltage AC/DC current, resistance, diode integrity	AC/DC voltage, DC current, resistance, diode integrity	AC/DC voltage, AC/DC current, resistance, continuity, diode integrity	AC/DC voltage, AC/DC current, resistance, continuity, diode integrity	AC/DC voltage, DC current, resistance, continuity, diode integrity	AC/DC voltage, DC current, resistance, continuity, diode integrity	AC/DC voltage, DC current, resistance
Ranging Options	Auto	Manual	Manual	Auto	Manual	Manual	Manual
Voltage Measurement Range	0 to 500VAC/VDC	0 to 500VAC/VDC	0 to 750VAC/1000VDC	0 to 500VAC/VDC	0 to 750VAC/1000VDC	0 to 600VAC/VDC	0 to 500VAC/VDC
Voltage Resolution	0.5mV	0.5mV	100uV	0.5mV	0.5mV	0.5mV	100mV
DC Voltage Measurement Accuracy	±(0.5% of reading + 5 digits)	±(1.2% of reading + 2 digits)	±(0.8% of reading + 2 digits)	±(0.5% of reading + 5 digits)	±(1.2% of reading + 2 digits)	±2.5% of reading	±2.5% of reading
Overvoltage Protection Level	600V	600V	1kVDC, 750VAC	1kVDC, 750VAC	1kV	600V	500V
Safety Rating	CAT III 600V	CAT III 600V	CAT I 1000V CAT II 600V CAT III 300V	CAT II 500V CAT III 300V	CAT II 500V	CAT I 600V	CAT II 500V
Safety Listing (ETL,UL,CE)	CE	CE	No	No	No	UL	UL
Current Measurement Range	0 to 200mA AC/DC	0 to 200mA AC/DC	0 to 10A AC/DC	0 to 200mA AC/DC	0 to 10A DC	0 to 10A DC	0 to 250mA DC
Micro Amp Ranges	0 to 200µA/2000uA AC/DC	0 to 200µA/ 2000µA DC	0 to 20µA/200µA DC	0 to 200µA/2000µA AC/DC	0 to 200μA DC	0 to 2000µA DC	0 to 500µA DC
Non-contact Voltage (NCV) Detection Range	No	No	No	No	No	No	No
Non-contact Current (NCC) Detection Range	No	No	No	No	No	No	No
Resistance Measurement Range	0 to 20MΩ	0 to 2MΩ	0 to 200MΩ	0 to 20MΩ	0 to 2MΩ	0 to 20MΩ	0 to 1MΩ
Capacitance Measurement Range	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Display	Backlit 3-1/2 digit (2,000 count) LCD	Backliit 3-1/2 digit (2,000 count) LCD	3-1/2 digit (2,000 count) LCD	3-1/2 digit (2,000 count) LCD	3-1/2 digit (2,000 count) LCD	3-1/2 digit (2,000 count) LCD	Analog readout
Display Options	Hold	Hold	N/A	Hold, Max	N/A	Hold	N/A
Auto Power Off	No	No	No	Yes	No	No	No
Magnetic Hanging Strap	No	No	No	No	No	No	No
Limited Warranty	1 year	1 year	1 year	1 year	1 year	1 year	1 year
Other Features	Also measures temperature from -40° to 752°F with included "K" type thermocouple		0 to 20μA and 0 to 200μA DC ranges for measuring flame rod current		* Also measures transistor hFE (current gain) *Single-pole ACV test		

ELECTRICAL Multimeters



DMM40



DMM45





44 General Tools & Instruments

MANUAL RANGING CAT III 600V DIGITAL MULTIMETER - DMM40

FEATURES:

- 6 functions, 19 ranges
- Measures 1) AC voltage, 2) DC voltage, 3) DC current, 4) resistance
- Uses beeper to 5) verify integrity of diodes and 6) check circuits for continuity
- Large 3-1/2 digit (2,000 count) LCD
- LIGHT (backlight) and data HOLD buttons
- Designed to meet CAT III 600V safety standard
- CE approved

SPECIFICATIONS:

- ♦ Measurement Ranges/Accuracies:
- AC Voltage: 0 to $500V/\pm(2.5\%)$ of reading + 5 digits)
- DC Voltage: 0 to $500V/\pm(1.2\%)$ of reading
- + 2 digits)
- DC Current: 0 to 200mA/±(1.8% of reading
- + 2 digits
- Resistance: 0 to $2M\Omega/\pm(1.5\%)$ of reading
- + 2 digits)

AUTO RANGING CAT III 600V DIGITAL MULTIMETER - DMM45

Ideal for measuring AC/DC voltage, AC/DC current, resistance and temperature.

- FEATURES:
- 8 functions, 25 ranges
- Measures 1) AC voltage, 2) DC voltage,
 3) DC current, 4) AC current, 5) resistance,
 6) temperature using included "K" type stem thermocouple probe
- Uses beeper to 7) verify integrity of diodes and 8) check circuits for continuity
- Large 3-1/2 digit (2,000 count) LCD
- 15 minute Auto Power Off and 15 second backlight
- Designed to meet CAT III 600V safety standard
- CE approved
- 1-year limited warranty

SPECIFICATIONS:

- ♦ Measurement Ranges/Accuracies: AC Voltage: 0 to 500V/±(0.8% of reading
- + 5 digits) DC Voltage: 0 to 500V/±(0.5% of reading)
- + 2 digits
- AC Current: 0 to 200mA/±(1.8% of reading
- + 3 digits)
- DC Current: 0 to 200mA/±(1.8% of reading
- + 2 digits)

DIGITAL UL LISTED MULTIMETER - DMM20UL

· Ideal for making basic measurements safely.

FEATURES:

- 6 functions, 20 ranges
- Measures AC/DC voltage, DC current, resistance
- · Also checks for continuity and diode integrity
- Large LCD
- · Safety-recessed test lead sockets
- High-impact thermoplastic case
- UL listed

SPECIFICATIONS:

- ♦ AC Voltage Measurement Range/Accuracy: 0 to 600V/±2.5%
- ◆ DC Voltage Measurement Range/Accuracy: 0 to 600V/±2%
- ◆ DC Current Measurement Range/Accuracy: 0 to 10A/±1%

- Overload Protection Level: 600VAC/DC with internal fuse
 Ocentric Transportant 2000 to 10005
- ♦ Operating Temperature: 32° to 122°F (0° to 50°C)@<75%RH
- Power Source: 1 "9V" battery (included)

INCLUDES:

- Battery
- 1 pair double-insulated 20 AWG test leads with 1A (max) rating
- User's Manual
- 1-Year Limited Warranty
- UPC NO.
- 50122 1 **DMM40**

Resistance: 0 to $20M\Omega/\pm(1.5\%)$ of reading + 2 digits)

Temperature: -40° to 752°F (-40° to 400°C)/ \pm (1.2% of reading + 7 digits) from 32° to 212°F (0° to 100°C)

- Overload Protection Level: 600VAC/DC with internal fuse
- ♦ Operating Temperature: 32° to 122°F (0° to 50°C)@<75%RH
- Power Source: (2) "AAA" batteries (included)

INCLUDES:

- "K" type stem thermocouple probe
- 1 Pair Double-Insulated 20 AWG Test Leads
- Batteries
- User's Manual
- 1-Year Limited Warranty

UPC NO. 50123 8 DMM45

- Resistance Measurement Range/Accuracy: 0 to 20MΩ/±1.5%
- Dimensions: 9.00 x 5.50 x 1.25 in. (228.6 x 139.7 x 31.75mm)
- Weight: 8.00 oz. (226.8g)
- Power Source: 1 "9V" battery (included)

INCLUDES:

- Test Leads
- Battery
- User's Manual
- 1-Year Limited Warranty









ANALOG MULTIMETER – AM35UL

Old-school meter still gets the job done. **FEATURES:**

- 4 functions, 13 ranges
- Measures AC/DC voltage, DC current, resistance
- Fuse and diode protected
- UL listed

SPECIFICATIONS:

- ♦ AC/DC Voltage Measurement Range: 0 to 500V
- ♦ DC Current Measurement Range: 0 to 250mA
- Resistance Measurement Range: 0 to $1M\Omega$
- Dimensions: 4 x 2.5 x 0.75 in. (102 x 64 x 19mm)
- ♦ Weight: 2.75 oz. (78g)
- Power Source: 1 "AA" battery (included)

INCLUDES:

25mm)

INCLUDES:

UPC

50100 9

- Test leads Battery User's Manual
- 1-Year Limited Warranty

Resistance Range/Accuracy:

0 to $2M\Omega/\pm(1\% + 2 \text{ digits})$

♦ Weight: 4.9 oz. (138.9g)

1-Year Limited Warranty

NO.

• Input Impedance: $10M\Omega$ for all ranges

◆◆ Dimensions: 5.2 x 2.8 x 1.0 in. (132 x 70 x

Power Source: 1 "9V" battery (included)

• Test leads • Battery • User's Manual

DMM830HS

♦ hFE Measurement Range: 0 to 1000

UPC NO.

500057 AM35UL ECONOMY DIGITAL MULTIMETER WITH LED AND CONTINUITY BEEPER DMM830HS

Ideal for bench work. **FEATURES:**

7 functions, 20 ranges

- Measures AC/DC voltage. DC current. resistance, bipolar transistor forward current gain (hFE)
- · Also checks for continuity and diode integrity
- 3-1/2-digit (1999 count) LCD

SPECIFICATIONS:

- ◆ AC Voltage Range/Accuracy: 0 to $750V/\pm(1.2\% + 10 \text{ digits})$ or better
- ◆ DC Voltage Range/Accuracy: 0 to 1000V/±(1.2% + 2 digits) or better
- DC Current Range/Accuracy: 0 to $10A/\pm(2\% + 2 \text{ digits})$ or better

DIGITAL SERVICE MULTIMETER – DMM51FSG

Ideal for HVAC/R and industrial applications. **FEATURES:**

- 8 functions, 34 ranges
- Measures AC/DC voltage, AC/DC current, resistance
- · Also checks for continuity and diode integrity
- 0 to 20µA and 0 to 200µA DC ranges for
- measuring flame rod current
- Jumbo 3-1/2-digit (1999 count) LCD
- · Protective boot with 3-position tilt stand

SPECIFICATIONS:

- ◆ AC Voltage Range/Accuracy:
- 0 to $750V/\pm(1.2\% + 3 \text{ digits})$ or better ◆ DC Voltage Range/Accuracy:
- 0 to $1000V/\pm(0.8\% + 2 \text{ digits})$ or better ♦ AC/DC Current Range/Accuracy:
- 0 to $10A/\pm(3\% + 7 \text{ digits})$ or better

DIGITAL CREDIT CARD STYLE MULTIMETER - DMM333

Ideal for technicians on the go. Fits in shirt pocket. **FEATURES:**

- 7 functions, 25 ranges
- Measures AC/DC voltage, AC/DC current, resistance
- Also checks for continuity and diode integrity
- Auto ranging
- Large 2000-count LCD
- Data hold + max hold

SPECIFICATIONS:

- ♦ AC Voltage Range/Accuracy: 0 to $500V/\pm(0.8\% + 1 \text{ digit})$
- ◆ DC Voltage Range/Accuracy: 0 to $500V/\pm(0.5\% + 5 \text{ digits})$
- Indicates optional NIST calibration is available

- Resistance Range/Accuracy: 0 to $200M\Omega/\pm(0.8\% + 10 \text{ digits}) < 2M\Omega$, \pm (5% + 10 digits) or better>2M Ω
- Input Impedance: $10M\Omega$ for all ranges
- Dimensions: 7.5 x 3.5 x 1.3 in. (190 x 88 x 34mm)
- Weight: 19.4 oz. (550g) with test leads,
- holster and tilt stand
- Power Source: 1 "9V" battery (included)

INCLUDES:

- All Weather Test Leads
- Rubber Holster
 Battery
 User's Manual

 $(0.8\% + 5 \text{ digits}) < 1M\Omega, \pm (2\% + 5 \text{ digits}) > 1M\Omega$

• Test Leads • Batteries • User's Manual

1-Year Limited Warranty





DMM51FSG



ELECTRICAL Multimeters

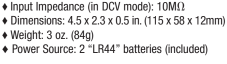


AM35UL





DMM333



INCLUDES:

UPC

50105 4

1-Year Limited Warranty

NO

DMM333

UPC NO. 50190 0 DMM51FSG

♦ AC/DC Current Range/Accuracy:

0 to $200 \text{mA/} \pm (1.8\% + 5 \text{ digits})$ • Resistance Range/Accuracy: 0 to $20M\Omega/\pm$



ELECTRICAL Circuit Breaker Finder





RECEIVER

BF20





CIRCUIT BREAKER FINDER WITH NCV DETECTOR AND GFCI OUTLET CHECKER – BF20

FEATURES:

- Automatically locates the breaker or fuse associated with any 110V outlet without tripping the breaker or blowing the fuse
- Indicates five common outlet wiring faults in GFCI and non-GFCI outlets
- Checks the functioning of a outlet's ground fault circuit interrupter
- Uses audible (beeper) and visual (LED) indications to safely (in non-contact fashion) detect "hot" (energized) outlets, lines and cables
- White LED work light
- Designed to safety standard IEC 61010-1
- 3-year limited warranty

SPECIFICATIONS:

- ♦ Safety atings: ETL CAT II 125V (transmitter), ETL CAT II 600V (receiver)
- Outlet Wiring Indications: Correct wiring, Open ground, Open neutral, Open hot wire, Hot wire & ground reversed, Hot wire & neutral reversed
- ♦ NCV Detection Distance: 0.25 in. (6.2mm), max
- ♦ Operating Temperature: 32° to 122°F (0° to 50°C)
- ◆ Dimensions: Transmitter: 2.8 x 2.5 x 2.3 in. (71 x 64 x 58mm) Receiver: 7.4 x 1.8 x 1.5 in. (188 x 46 x 38mm)
- ♦ Weight: Transmitter: 2.1 oz. (60g); Receiver: 4.3 oz. (122g)
- Power Source: 1 "9V" battery for receiver

INCLUDES:

- Battery
- User's Manual
- 3-Year Limited Warranty
- UPC NO. 01606 0 BF20



TRANSMITTER/ SOCKET TESTER





ELECTRICAL Electrical Testers

AUTOMATIC DIGITAL CAPACITOR TESTER - CAP1500

FEATURES:

- Wide measurement range
- Uses precision dual slope A/D converter
- Alligator clip leads for in-circuit testing
- Zero adjust switch and low battery indicator
- 3-1/2-digit (1999 count) LCD
- Fuse-protected from overloads

SPECIFICATIONS:

- ♦ Measurement Range: 0 to 20mF over 9 ranges (0 to 200pF/200pF/20nF/20nF/20nF/2µF/20µF/ 200µF/2000µF/20mF)
- ♦ Measurement Accuracy: ±(0.5% + 1 digit) or better below 20µF; ±(5% +5 digits) or better above 20µF
- Sampling Time: 0.4 seconds
- ◆ Operating Temperature: 32° to 122°F (0° to 50°C) @ <75%RH

3 WIRE CIRCUIT ANALYZER – CT300 3 WIRE RECEPTACLE TESTER WITH GFCI – GF1302

Ideal for checking wall outlets.

FEATURES:

- Detects faulty wiring in 3-wire receptacles (CT300)
- Detects faulty wiring in 3-wire receptacles with ground fault circuit interrupters (GF1302)
- Different combinations of three lights indicate six different fault types
- Designed for 120VAC circuits

♦ Dimensions: 5.3 x 2.8 x 1.4 in.

Power Source: 1 "9V" battery (included)

(135 x 71 x 36mm)

Weight: 7.1 oz. (201g)

Alligator Clip Test Leads

1-Year Limited Warranty

NO.

CAP1500

INCLUDES:

Soft Case

User's Manual

Battery

UPC

50192 4

- UL listed
- 1-Year Limited Warranty
- UPC
 NO.

 01359 5
 CT300
- 51067 4 **GF1302**

BRIGHT RED LED SCREWDRIVER/CONTINUITY TESTER – ST600LED

Ideal for checking for continuity and voltage.

FEATURES:

- Bright red LED indicates hot side and continuity
- · Continuity and polarity checks
- Microwave leakage test
- Checks fuses and bulbs
- Drop-resistant to 10 ft.
- 1-Year limited warranty

SPECIFICATIONS:

- ♦ AC Voltage Test Range: 70 to 250V (contact method); 70 to 600V (non-contact method)
- ♦ DC Voltage Test Range: 0 to 250V
- \blacklozenge Continuity Test Range: 0 to 50M Ω
- ◆ Polarity Test Range: 1.5 to 36VDC
- ♦ Microwave Leakage Test: >5mW/cm²
- Power Source: 1 "LR44" battery (included)
 UPC NO.
 - 51115 2 **ST600LED**

DIGITAL 3-IN-1 LCD STUD/VOLTAGE/METAL DETECTOR - MSV350D

Ideal for locating studs, pipes, wires carrying voltage and hidden metal.

FEATURES:

- Uses LCD scanning indicators and buzzer to indicate direction and position of stud, batten, metal object or wiring
- Detects/distinguishes between metal pipes/tubes and hot wires with variable sensitivity
- Also distinguishes between battens and studs
- Simultaneously detects studs and metal/wiring
- Needs no probe
- Battery charge indicator
- Auto power off
- UPC
 NO.

 0121758
 MSV350D



Dimensions: 6.1 x 2.6 x 1.3 in.

- 6.1 X 2.6 X 1.3 In. (155 x 65 x 32mm) ♦ Weight: 6.5 oz. (185g)
- Weight: 6.5 02. (1
 Power Source:
- 1 "9V" battery (not included) ♦ Warranty: 1-year
- (limited)

INCLUDES:

- User's Manual
- 1-Year Limited Warranty





ST600LED

MSV350D





CAP1500

ELECTRICAL Voltage Testers













General Tools & Instruments

AUDIBLE/VISUAL NON-CONTACT VOLTAGE TESTER, ETL CERTIFIED -VS3000A

Ideal for safely detecting energized wires and the hot side of AC outlets. **FEATURES:**

- Beeper sounds and LED lights when voltage is detected
- Safe for CAT III 1000V use
- ETL certified
- Automatic battery check function

SPECIFICATIONS:

- ◆ Detection Range: 70 to 1000V @ 50 to 500Hz
- ♦ Operating Temperature: 32° to 104°F (0° to 40°C) @ <85% RH
- Regulatory Compliance: ETL certified Conforms to UL 61010-1 and 61010-2-030

Certified to CAN/CSA C22.2 Nos. 61010-1 and 61010-2-030

- Dimensions:
- 6.0 x 1.1 x 0.9 in. (152 x 27 x 23.5mm)

♦ Four Detection Ranges: 12 to 25VAC, 70 to

♦ Max Non-contact Detection Distance:

♦ Operating Temperature: 32° to 113°F

♦ Weight (with batteries): 7.8 oz. (220g)

♦ Power Source: 2 "AAA" (LR03) batteries

125VAC, 150 to 240VAC, 250 to 1000VAC

♦ IRT Measurement Accuracy: ±3.8°F (2°C) or

±1% of reading (whichever is greater) above

- ♦ Weight (with batteries): 1.4 oz. (39g)
- Power Source: 2 "AAA" batteries (included)

INCLUDES:

- Batteries
 User's Manual
- 1-Year Limited Warranty

UPC NO.

SPECIFICATIONS:

0.25 in. (6.2mm)

 IRT Emissivity: Fixed at 0.95 ♦ IRT Laser Power: <1mW (Class 2)

◆ Dimensions: 6.0 x 1.2 x 1.2 in. (152 x 31 x 31mm)

NO

VR40

32°F

 $(0^{\circ} \text{ to } 45^{\circ}\text{C})$

(included)

016343

UPC

51000 1 VS3000A

NON-CONTACT VOLTAGE DETECTOR WITH ADJUSTABLE SENSITIVITY AND 4:1 IR THERMOMETER - VR40

Enables anyone to check in a safe (non-contact) way whether a line, cable or AC outlet is "hot" (energized).

FEATURES:

- Beeper sounds and red LED flashes when voltage is detected
- Unique adjustable sensitivity feature enables accurate non-contact detection of voltage on 12VAC to 480VAC branch circuits and makes individual live wires in bundles easier to isolate
- · Safe for CAT III 600V, CAT II 1000V use
- Also checks 110VAC outlets for wiring faults
- 4:1 IRT with measurement range of -4° to 626°F (-20° to 330°C)
- 4-digit (2000 count) LCD temperature readout in °F or °C
- Powerful built-in LED flashlight
- 15-second Auto Power Off (APO)
- · Pocket clip on back

INCLUDES:

- Batteries
 User's Manual
- 3-Year Limited Warranty

LINE VOLTAGE TESTER – CT101

Ideal for checking outlet wiring.

- **FEATURES**
- · Visual indication of AC or DC voltage
- · Easy to use
- UL approved
- Insulated housing
- · Pocket clip on back

SPECIFICATIONS

♦ Voltage Detection Range: 80 to 500VAC/DC

LOW VOLTAGE LINE TESTER – CT102

- Ideal for checking doorbell transformers and low voltage relays. **FEATURES**
- · Visual indication of AC or DC voltage
- · Versatile alligator clip leads with boots
- ETL approved
- Double insulated housing and leads
- · Pocket clip on back

SPECIFICATIONS

♦ Voltage Detection Range: 5 to 50V AC/DC



- Maximum Current: 0.3A @ 50/60Hz
- ♦ Safety Rating: CAT III 600V
- ♦ Lead Thickness: 18 AWG
- ♦ Weight: 0.6 oz. (17g)

41° to 104°F (5° to 40°C) @ <80%RH (<60%RH above 88°F/31°C) UPC NO.

510254 **CT101**

- Safety Rating: CAT I Lead Thickness: 20 AWG
- Operating Temperature:

Maximum Current: 5A

- 41° to 104°F (5° to 40°C) @ <85%RH (decreasing linearly to <50%RH at 104°F/40°C)
- ♦ Weight: 0.6 oz. (17g) UPC NO.
- 510353 **CT102**

- Operating Temperature:





ELECTRICAL **Starter Switch & Test Leads**

MULTI-VOLTAGE LINE TESTER – CT103

Quickly hooks up motors/machinery for testing.

Checks for voltage levels and hot wires.

FEATURES

- · Different visual indications of eight common voltagesfour AC and four DC
- UL approved

FEATURES:

• Large clips

1-Year Warranty

· Double-insulated housing and leads

· Red and black heavy duty boots

· Replaces any C-6 start switch

TEST CORD (MALE) - CT600M

- Self-storing leads
- · Pocket clip on back



STARTER SWITCH 16/2, 20 AMP, PUSH BUTTON (UL SWITCH) - SSC6

SPECIFICATIONS

- Working Voltages: 110V, 220V, 277V and 460V (AC or DC)
- Maximum Current: 0.3A @ 50/60Hz
- Safety Rating: CAT II 600V
- Lead Thickness: 20 AWG
- Operating Temperature:
- 41° to 104°F (5° to 40°C) @ <80%RH ♦ Weight: 2.6 oz. (74g)
- UPC NO.
- CT103 51045 2











СТ600М

• Red and black heavy duty boots • Large clips

FEATURES:

- 2 wire
- 1-Year Warranty

SPECIFICATIONS:

- Maximum Current: 15A
- ♦ ASWG: 16/2
- ◆ Length: 2 ft. (610mm)
- Weight: 8.3 oz. (240g)
- UPC NO.
- 511459 SSC6

Brings power to remote areas without 110V outlet.

- **SPECIFICATIONS:**
- Maximum Current: 13A
- Weight: 8 oz. (227g)
- **CT600M** 506011
- TEST CORD (FEMALE) CT700F

Brings power to areas without a 110V outlet.

FEATURES:

- · Red and black heavy duty boots
- Large clips
- 3 wire
- · Brings power to remote areas without 110V outlet
- 1-Year Warranty

MULTI-COLORED TEST LEADS – CT800

Handy set of multiple jumpers.

FEATURES:

- 10 alligator-clip leads: 2 each white, red, black. yellow and green
- 1-Year Warranty

STANDARD TEST LEADS – TL100

Ideal for use as AC jumpers.

FEATURES:

- 3 ft. long
- 1 each Red & Black
- 1-Year Warranty

SPECIFICATIONS:

- Maximum Voltage: 300V
- ♦ ASWG: 22
- ◆ Length: 18 in. (457mm)
- ♦ Weight: 2.9 oz. (82g)
- UPC NO.
- 51105 3 **CT800**

SPECIFICATIONS:

- Maximum Current: 10A
- Maximum Voltage: 300V
- ♦ ASWG: 16
- ◆ Length: 3 ft. (914mm)
- ♦ Weight: 1.9 oz. (54g)
- UPC NO.















510957 **CT700F**

- UPC NO.
- ◆ Length: 6 ft. (1.83m)

SPECIFICATIONS:

- Maximum Current: 13A
- Maximum Voltage: 125V
- ♦ ASWG: 16
- ◆ Length: 2 ft. (610mm)
- ♦ Weight: 5.7 oz. (163g)
- UPC NO.

 Maximum Voltage: 125V ♦ ASWG: 16

SPECIALTY HAND TOOLS Tubing Benders & Gages



S106







13

20



FLARING TOOL – 151

- High quality tool moderately priced
- Screw yoke slips quickly over bars without removing heavy-duty wing nuts
- Yoke has a freewheeling 45° plated cone for faster, smoother flaring and greater strength in flaring copper, aluminum, brass and thin wall tubing
- Large heavy-duty hardened feed thread for durability
- Long sliding T-handle provides maximum leverage

DRILL GAGE – 13

- General's drill gages are used to quickly and conveniently identify drill bit sizes
- Made of heat treated heavy gage steel, machined and ground to close tolerances









TUBING BENDERS – S016

- These tools eliminate crimping and collapsing of copper and other thin wall tubing. Made of oil hardened and tempered spring steel
- Tubing bender set contains one each of the sizes listed below, packaged in a display box
- Available in individual sizes

UPC	NO.	TUBE SIZ	
11009 1	S106	1/4", 5/16", 3/8", 7/16", 1/2", 5/8"	
	NO.	TUBE SIZ	ZE DIA. LENGTH
	100-1/4	1/4"	10-1/2"
	100-5/16	5/16"	10-1/2"
	100-3/8	3/8"	10-1/2"
	100-7/16	7/16"	10-3/8"
	100-1/2	1/2"	11-3/4"
	100-5/8	5/8"	11-3/4"

- Quick opening plated bars for easy insertion and removal of tubing
- · Size individually marked on bars
- · Extra long bars to fit in vice, for easier flaring
- Cast iron yoke

ouor non yoko			
	UPC	NO.	CAPACITY
	14008 1	151 (Standard)	3/16", 1/4", 5/16", 3/8", 7/16" 1/2", 5/8"

- Hole sizes and decimal equivalents are permanently marked on the face
- 3" x 1-1/8" wide.
- UPC
 NO.

 22006 6
 13 Number size drills 61 to 80

WIRE GAGE - 20

- American Standard wire gage 0 to 36
- For gaging non-ferrous wire and metals such as copper, brass and aluminum
- Decimal equivalents of each size are stamped on reverse side
- Satin finished, heavy gage hardened and tempered steel
- 3-1/4" diameter, 3/32" thick
- UPC NO. 22036 3 20

SHEET METAL GAGE - 21

- Gage numbers are U.S. Standard 0 to 36
- For gaging uncoated sheet metal, plate iron and steel
- Decimal equivalents of each size are stamped on reverse side
- Satin finished, heavy gage steel is hardened and tempered
- 3-1/4" diameter, 3/32" thick
 - UPC
 NO.

 22041 7
 21



SPECIALTY HAND TOOLS Tubing Cutters



- Newly redesigned contoured shape comfort grip design
- Bearing tool steel cutter wheel
- Wide hardened flared grooved rollers allow cuts close to a flared end to avoid tube replacement in existing installations

PIPE AND TUBING CUTTER – 126

· General's best guality tubing and pipe cutter is

designed to meet the demanding needs of the

Four rollers to accommodate multiple pipe sizes

• Full sized fold out reamer with double cutting edges

• Quick release button to speed use

• Capacity 1/4" - 2-5/8" (6 - 67mm)

• For cutting copper, aluminum, thin wall

· Heavy-duty construction for tube or pipe

- Cuts copper, aluminum, brass, thin wall tubing and stainless steel
- Large knob with a covered extra cutter wheel storage space



· Removable machinists reamer to easily deburr

Quick open and close mechanism to speed use

CAPACITY

1/8" to 2-5/8

Cutting Wheel

Replaceable

Cutting Wheel

CAPACITY

1/8" to 7/8" (3.18 to 22.23mm)

Cutting Wheel

RW121/2 Replaceable

(6.35 to 66.68mm)

· Extra wheel storage available in handle

RW121/2 Replaceable

NO.

126

RW122

NO.

129X

pipe

UPC

12017 5

12023 6

12027 4

UPC

12032 8

12023 6



Capacity 1/4" - 2-5/8" (1/4" - 2-5/8") (1/4" -

Capacity

1/8" - 7/8"



mini lobing correc - 1237

- Comfort grip design for easy turning
- Full size bearing tool steel cutter wheel
- Large fluted adjusting knob for greater torque
- Cuts copper, aluminum, brass, thin wall tubing and stainless steel
- Wide hardened flared grooved rollers allows true cuts close to flared end tubing to avoid tube replacement in existing installations
- 1-1/2" swing radius

professional

tubing, iron and PVC

and prevent spiraling

MICRO TUBING CUTTER – 123R

- Comfort grip design for easy turning
- Full size bearing tool steel cutter wheel
- · Large fluted adjusting knob for greater torque
- Cuts copper, aluminum, brass, thin wall tubing and stainless steel
- Wide hardened flared grooved rollers allows true cuts close to flared end tubing to avoid tube replacement in existing installations
- 1-3/8" swing radius
- Replaceable cutting wheel, RW121/2
 UPC NO. CAPACITY
 12009 0 123R 1/8" to 5/8"
 (3mm 15mm)
 12023 6 RW121/2 Replaceable
 Cutting Wheel





- Ratcheting action rotates the cutter around the tube allowing a standard size cutter to be used in close quarter applications
- Longer handle requires less effort to rotate cutter reducing hand fatigue
- Wide hardened flared grooved rollers allow true cuts close to flared end tubing to avoid tube replacement in existing installations
- Cuts copper, aluminum, brass, thin wall tubing and stainless steel
- Spare cutting wheel supplied in handle
- Replaceable cutting wheel: RW121/2
- UPC
 NO.
 CAPACITY

 13300 7
 133
 5/16" to 1-1/8" (7.94 to 28.58mm)

 12023 6
 RW121/2
 Replaceable Cutting Wheel

- et rooiNG

133

129X

123R

SPECIALTY HAND TOOLS Pipe & Hose Cutters





HEAVY-DUTY PIPE AND HOSE CUTTER – 118

Ideal for repeated heavy-duty cutting.

- Cuts hose, PVC, CPVC, polyethylene, PEX and ABS up to 2"
- Ratchet action for easy cutting
- High carbon steel blade provides longer sharpness and clean cuts
- Aluminum body is lighter and corrosion proof
- · Safety locking clasp
- ♦ Dimensions: 17.00 x 5.13 x 1.63 in. (431.8 x 130.30 x 41.40mm)
- ◆ Weight: 39.70 oz. (1125.47g)

•		(0)	
UPC	NO.	CAPACITY/(MM)	LENGTH/(MM)
011817	118	up to 2"	17"
		(50mm)	(425mm)
01180 0	118BG	Replacement Blade	





HOSE AND TUBING CUTTER – 115

Ideal for Cutting flexible rubber, PVC, ABS & polyethylene tubing.

- Long handles provide added leverage for easy cuts
- Curved holder supports hose for square cuts
- Replaceable steel blade
- Capacities: rubber hose 2", polyethylene and ABS pipe 1", PVC pipe 1"
- ◆ Dimensions: 9.50 x 2.13 x 1.00 in.
- (241.30 x 54.10 x 25.40mm) ♦ Weight: 4.85 oz. (137.50g)

▼ Weight. 4.05 02. (157.50g)						
UPC	NO.	CAPACITY/(MM)	LENGTH/(MM)			
01150 3	115	1" to 2"	9-1/2"			
		(25mm – 50mm)	(241mm)			
11500.3	115B	Replacement Blade				

ONE-HANDED PVC/HOSE CUTTER – 1191

Ideal for cutting PVC, PE, PEX, ABS pipe.

- Professional quality, all-metal construction for greater durability
- Ratcheting action for easy cutting
- High carbon steel blade provides longer sharpness and clean cuts
- Handle locks for safety
- · Ergonomically designed handle for comfort
- ◆ Dimensions: 7.63 x 3.38 x 3.38 in. (193.80 x 85.85 x 85.85mm)
- ◆ Weight: 8.35 oz. (236.72g)

• morgina	0.00 02			
UPC	NO.	CAPACITY/(MM)	LENGTH/(MM)	
01191 6	1191	up to 1.625"	9.125"	
		(40mm)	(231mm)	



ONE-HANDED PLASTIC PIPE AND HOSE CUTTER - 119

For cutting PVC, CPVC, Polyethylene, PEX and ABS tubing.

- One-handed Operation
- Quick-Blade Reset
- Comes with extra blade
- Ratchet system holds blade in place while you adjust your grip to increase pressure
- High carbon steel blade maintains sharpness and resists chipping

• Handle locking strap for safe storage

- Exclusive, easy replaceable blade feature
- Ergonomically designed handle for comfort
- Dimensions: 9.25 x 3.78 x 1.00 in.
- (234.95 x 96.01 x 25.40mm) ♦ Weight: 8.35 oz. (236.72g)
- UPC
 NO.
 CAPACITY/MM
 LENGTH/MM

 31173 3
 119
 .125" to 1.625"
 8.25"

 3mm to 40mm
 (425mm)

		3mm to 40mm	(425mm)
01194 7	119BG	Replacement Bla	ıde

dura • Ratc • High clear • Hanc • Ergo • Dim

1191





SPECIALTY HAND TOOLS Screwdrivers

POCKET 4-IN-1 MINI SCREWDRIVER – 744, 744DB, 744CD

Ideal for technicians, hobbyists and do-it-yourselfers.

- 2 double-ended chrome vanadium blades
- 1/16" and 1/8" slotted tip and #1 and #00 cross-point tip
- Blades are held in carrier handle
- · Change blade sizes instantly
- · Convenient pocket clip and capped ends

UPC	NO.	LENGTH
74401 2	744	5.125" (130mm)
74400 5	744DB	Counter display with
		24 individual pieces
00744 5	744CD	Carded product in counter top
		display box 20 pieces







Ideal for technicians, hobbyists and do-itvourselfers.

- 2 double-ended chrome vanadium blades
- 1/8" and 5/32" Slotted tip and #0 & #1 cross-point tip
- Blades are held in carrier handle
- · Change blade sizes instantly
- Convenient pocket clip and capped ends
- Length is 5-1/4" (133mm) NO.

UPC

02147 3 745DB Counter Display 24 pieces (Sold only as a counter display)

LIGHTED CORDLESS POWER PRECISION **SCREWDRIVER - 502**

Precision use for computers, electronics,

and industrial applications. • Super bright LED light

- 6+ Hours of power
- 100+ RPM
- · Includes six precision bits
- Quick change chuck
- Super-torque drive
- Ergonomically designed rubber cushion grip · Cordless (2 "AAA" alkaline batteries included)
- Overall length with bit: 7.5" (190.50mm)

UPC NO. 05020 5 502



Perfect for computers, electronics, industial and residential applications, hobbies and crafts.

- · Unique design features two drivers in one handle
- Two super bright LED lights provide 360° tip illumination for greater visibility
- Transparent collar maximizes illumination
- · Four double ended blades store in handle for convenience
- · Cordless (3 "LR41" batteries included)
- Overall length with bit: 6.75" (171.45mm) UPC NO.

75108 9 75108







 \oplus

#0

#000

1/8"

5/64"

T6



745DB

502

75108

T10 General Tools & Instruments

T6

T5

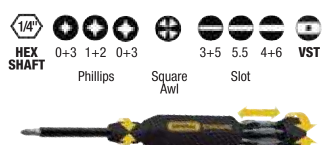
T8

SPECIALTY HAND TOOLS Screwdrivers, Calipers





Bitload



14-IN-1 HVAC DRIVER - 8142

The HVAC driver includes 14 bit tips and features a Schrader Valve Stem bit and a Square Awl Reamer. The shaft opening also serves as a 1/4" hex driver.

EZ-Guide[™] Collar

- · Provides greater control
- Maintains alignment between the screwdriver and the fastener
- · Essential when starting to drive a screw

Retractable Bit Cartridge™

- · Cartridge pulls out from inside the Screwdriver handle
- Convenient storage area with built in clips for seven double ended bits
- · Allows for easy selection and quick change of required bits UPC NO.

02198 4	8142	4-in-1 HVAC Driver
02196 0 02197 7	8140 8141	15-in-1 Standard Driver 15-in-1 Tamperproof Driver
021377	0141	

Driver is Made in the United States Driver handle is made from engineered nylon/ABS Driver features an alloy steel shaft- 12T14 steel



1433



No. 1433 Digital Display



FIBER R RON **DIGITAL FRACTIONAL CALIPER – 1433**

- 3" (76mm) range
- · Lightweight non-marring carbon fiber composite
- · Convenient auto-off feature
- Three mode digital display: Decimal inches, fractional inches and millimeters
- Inside, outside & step measurements
- Accuracy: +/- 0.001", +/- 0.02mm
- Power Source: 1 "LR-44" (1.5V) battery (included)
- Dimensions: 5.50 x 2.06 x 0.75 in. (139.70 x 52.32 x 19.05mm)
- Weight: 1.0 oz. (28.35g)
- Warranty: 1-year (limited)

UPC	NO.	RANGE	
01433 7	1433	0 - 3" (0 -	76mm
	LR-44	replacement	batter



- 6" (153mm) range
- Lightweight, non-marring carbon fiber composite
- Convenient auto-off feature
- Three mode digital display: Decimal inches, fractional inches and millimeters
- · Inside, outside, depth & step measurements
- Accuracy: +/- 0.001", +/- 0.02mm
- Power Source: 1 "LR-44" (1.5V) battery (included) • Dimensions: 9.38 x 3.00 x 0.63 in.
 - (238.25 x 76.20 x 16mm)
- Weight: 6.50 ozs (184.27g)
- Warranty: 1-year (limited) RANGE UPC NO.

0 - 6" (0 - 153mm) 01460 3 146 LR-44 replacement battery







SPECIALTY HAND TOOLS Magnifiers & Retrieving Tools

LumiLENS™ LIGHTED MAGNIFIER - 800543

Ideal for hands-free illuminating magnification.

- Shatter-Resistant lens
- Push On / Push Off Powerful LED light
- Contoured Handle for Handheld Use
- Integrated Stand for Hands-Free Use
- 3X Magnification (6X Inset lens)
- Diameter: 3-1/2" Lens (89mm)
- Dimensions: 8.50 x 3.50 x 0.81 in. (215.90 x 88.90 x 20.57mm)
- Weight: 5.50 oz. (155.92g)
- Power Source: 2 "AA" batteries (included) Includes • Protective pouch

UPC NO. 26001 7 800543

ULTRATECH™ GLASS MAGNIFIER - 750543

Ideal for working in confined or obstructed spaces.

- · Polished optical glass lens with a metal frame
- Versa-Grip[™] Handle with non-slip cushion grip
- Round lens is distortion free
- · A powerful magnifier for working in confined or obstructed spaces
- Designed for demanding jobs in laboratory quality control, inspection and assembly functions
- Used by engineers, mechanics, inspectors, lab technicians, toolmakers, instrument assemblers, jewelers, do-it-yourselfers, hobby and crafts people
- Lens Diameter: 3.5" (90mm)
- Dimensions: 8.00 x 3.75 x 3.75 in. (203.20 x 95.25 x 95.25mm)
- Weight: 7.35 oz. (208.37g)



LIGHTED MECHANICAL PICK-UPS - 70393, 70396, 70399

Ideal for the retrieving objects from dark recesses.

Let that flashlight sleep! General's new Lighted Mechanical PickUp has a powerful white LED that sheds a bright light on your quarry. Its strong 4-prong steel jaws can capture objects up to

- 1 in. (52mm) across.
- Push on powerful LED light
- · Continued push opens retrieval claw
- Comfortable ergonomically designed
- hand controls
- · Flexible shaft

· Strong spring steel retrieval claw

· Power Source: 3 "LR41" batteries (included)

UPC	NO.		MM
70399 6	70393	12" OAL	304.8mm
26003 1	70396	24" OAL	609.6mm
70393 4	70399	36" OAL	914.4mm
	LR41 re	placement t	oattery

70396

Patented

FOCAL

LIGHTED MAGNETIC/MECHANICAL PICKUPS - 70390, 70391

Ideal for the retrieval of ferrous metals from dimly lit areas.

Are most of the objects you drop made of metal? Then the magnet in our two newest tools should prove attractive. The pick-ups have the same form, function and LED as the 70393, 70396 and 70399 above, and add a retractable magnetic

ferrous-metal parts.						
UPC	NO.	MM				
70390 3	70390 24" OAL	609.6mm				
70391.0	70391 36" OAI	914 4mm				

sleeve for retrieving nuts and bolts and other

TELESCOPING ALLIGATOR CLIP – 400

- Ideal for use in lighting pilot lights and barbeques.
- · Chrome finish to prevent rust
- Convenient pocket-clip
- Diameter: 5/16" (8mm)

UPC NO. SIZE **OVERALL LENGTH** 42217 0 400 6.25 24.5 (159mm) (622mm)

70390

400



Patented



800543

750543

SPECIALTY HAND TOOLS







UTILITY TELESCOPING INSPECTION MIRRORS – 70555, 70557

Facilitates inspection of inaccessible work pieces and machines by toolmakers, assemblers, inspectors and mechanics.

- Fully polished mirrors are enclosed in plated holders which are attached to handles with a double ball and socket joint
- · Double ball and socket joints adjust to any angle
- No. 70557 has a vinyl cushion grip handle

OVERALL UPC NO. SIZE LENGTH 1.375" dia. 22344 9 70555 5" extends (34.93mm dia.) to 27.5" (127 to 700mm) 9.75" extends 22347 0 70557 2.25" dia. (57.15mm dia.) to 14.75" (247 to 375mm)



CORDLESS PRECISION ENGRAVER – 505

- Diamond Tip Bit
- Precision cordless engraving anywhere
- Use on metal, plastic, ceramic or glass surfaces
- Protects all types of valuables
- Uses standard 3/32" engraving bit
- Aluminum body
- 20,000 RPM motor
- 2 "AAA" batteries (included)

NO. CAPACITY UPC

02139 4 505 Overall Length: 6.5" (165.10mm) Width: 0.5" (12.7mm)



ADJUSTABLE DIAL WIRE STRIPPER – 69

Adjustable settings with lock is ideal for repetitive wire stripping.

- · Dial the wire size desired for individual or repetitive stripping without damaging wire
- · Spring opening for fast and easy cutting or stripping
- Dial lock closes stripper to protect hardened cutting edges
- · Vinyl cushion handles
- UPC NO. WIRE GAGE CAPACITY 12, 14, 16, 18, 20, 22, 24, 26 410368 69



4-PIECE INTERCHANGEABLE STAINLESS STEEL PROBE SET – 707862

Ideal for probing, cleaning, picking, or marking small work surfaces.

- · Set Includes:
 - · Four heat treated stainless steel point configurations:
 - Straight
 - 180° Hook
 - 35° Bend
 - 90° Bend
- Precision locking screw chuck holds blades securely in place
- Each blade is 5" long (127mm); OAL 8.5" (216mm) with handle
- Precision engineered 700 Series Versa-Grip[™] handle for maximum performance NO

UPC	NU.	PKG.	
70786 4	707862	Holster/Carded	





707862

Patented

505

69



SPECIALTY HAND TOOLS Deburring, Reamers, Saw/Driver







HVAC/R INSTRUMENTS, TOOLS & ACCESSORIES Planograms

HVAC/R ENVIRONMENTAL INSTRUMENTS DHVACR-1



Environmental Instruments Planogram (13)

IRT105	6:1 Pocket Infrared Thermometer
DC01001	Carbon Monoxide Detector
PNG2000A	Combustible Gas Detector
SAM990DW	Digital Psychrometer
DT898P	Digital Indoor/Outdoor Therm w/ Clock
HDT304K	Digital Thermometer
DTP301FC	Digital Thermometer
HT20	USB RH/Temp Data Logger w/ LCD
AQ150	Indoor Outdoor Therm
	w/ Waterproof Probe
WA500	Water Leak Alarm
IRT207	Non-Contact Infrared Thermometer
IRT657	12:1 Wide Range
	Infrared Thermometer
PTH8707	Thermo-Hygrometer

HVAC/R ELECTRICAL INSTRUMENTS DHVACR-2



Electrical	Instruments Planogram (11)
DMM20UL	Digital Multimeter
CAP1500	Digital Capacitor Tester
CT800	Multi-Color Jumper leads
ST600LED	Screwdriver/ Continuity Tester
DMM45	Auto Imaging DMM w/ Back Lite
VS3000A	Audible/ Visual Non-Contact
	Voltage Tester
TL100	Standard Test Leads
DAMP60	Auto Ranging 600A AC Clamp Meter
DMM51FSG	Digital Service Multimeter
BF20	AC Circuit Breaker Finder
DAMP68	Auto Ranging AC/DC True RMS
	400A Clamp Meter

HVAC/R SPECIALTY TOOLS DHVACR-3



Specialty Tools Planogram (14)



MODEL No.	UPC	CAT. PG.	KEY	DESCRIPTION	PKG. QTY	PKG. TYPE
TEST 8		SURE	MEN	IT INSTRUMENTS		
320	†003201	21		ANALOG POCKET THERMOMETER WITH MAGNIFYING LENS, -40° TO 160°F	3	В
321	†22391 3			ANALOG POCKET THERMOMETER WITH MAGNIFYING LENS, 0° TO 220°F	3	BL
AC1	10166 7	33	<u>Z</u>	110VAC TO 9VDC ADAPTER FOR DTH3007SD, HWA4214SD AND PM930SD	1	BX
ACL10 ADP05V	01521 6 01497 4	40, 41 13	Z	15A LINE SPLITTER FOR DAMP60, DAMP68, CM660 & CM700 CLAMP METERS CAR CHARGER FOR DCS400 AND DCS100 SERIES	1	BX BX
AM35UL	50005 7	43, 45		ANALOG ECONOMY MULTIMETER, FUSED, UL LISTED	<u>1</u>	BL
A0150	22150 1	23		IN/OUT THERMOMETER WITH WATERPROOF PROBE, -58° TO 158°F (-50° TO 70°C)	1	BX
ASFTKIT	12710 0	35	Z	DOWNLOAD SOFTWARE & CABLE FOR: DT8852; DCFM8906, DCFM8901; WDCFM8912; DM8215, DM8252	1	BX
BA10	72015 8	27		"1/2 AA" BATTERY FOR HT10, HT20, HT50	1	BX
BF20	01606 0	46	*	AC CIRCUIT BREAKER FINDER WITH NCV TESTER AND GFCI OUTLET CHECKER (REPLACES BF10)	1	BL
CAP1500	50192 4	47		DIGITAL WIDE RANGE CAPACITOR TESTER WITH ALLIGATOR LEADS	1	BX
CDM77232	01311 3	26		WALL MOUNT CO2/TEMPERATURE/RH METER-HIGH ACCURACY	1	BX
CGD900	014493	28		INTRINSICALLY SAFE MSHA APPROVED COMBUSTIBLE GAS LEAK DETECTOR	1	BX
CIH20DL NISTCIH20D	01498 1	31	*	DATA LOGGING HOT WIRE ANEMOMETER WITH CFM/CMM AND 8:1 IR THERMOMETER	1	BX
CIH30DL	01681 7	31	*	NIST CERTIFICATION FOR CIH2ODL AVAILABLE DATA LOGGING HOT WIRE ANEMOMETER WITH CFM/CMM AND 30:1 IR THERMOMETER	1	BX
NISTCIH30D		01		NIST CERTIFICATION FOR CIH20DL AVAILABLE		DA
CM660	01629 9	41,42	*	NEW DUAL DISPLAY AMP CLAMP W/ AC/DC AMPS, TRMS, NCV,750V, 600A, 0.01A RESOLUTION	1	BL
NISTCM660		,		NIST CERTIFICATION FOR CMM660 AVAILABLE		
CM700	01633 6	41, 42	*	NEW DUAL DISPLAY AMP CLAMP W/ AC/DC AMPS, TRMS, NCV, 1000V,1000A, 0.1A RESOLUTION	1	BL
NISTCM700				NIST CERTIFICATION FOR CMM700 AVAILABLE		
CM770	01640 4	41, 42	*	NEW DUAL DISPLAY AMP CLAMP W/ AC/DC AMPS, TRMS, NCV, 1000V,1000A, 0.1A RESOLUTION AND REMOVEABLE IRT	1	BL
NISTCM770		10		NIST CERTIFICATION FOR CMM770 AVAILABLE		
CT101	51025 4 51035 3	48 48		LINE VOLTAGE TESTER, UL LISTED LINE VOLTAGE TESTER, UL LISTED	1	P P
CT102 CT103	51035 3	40		MULTI-VOLTAGE LINE TESTER	1	BL
CT300	01359 5	47	*	CIRCUIT ANALYZER, UL LISTED	1	BL
CT600M	50601 1	49		2 WIRE LINE VOLT TEST LEADS	1	P
CT6235B	42115 4	37		CONTACT TACHOMETER	1	BX
NISTCT6235				NIST CERTIFICATION FOR CT6235B AVAILABLE		
CT700F	51095 7	49		3 WIRE FEMALE TEST LEADS	1	Р
CT800	51105 3	49		10 WIRE LOW VOLT TEST LEADS (5 COLORS)	1	P
DAMP60	01356 4	40, 42		AUTO RANGING 600 AMP AC CLAMP METER	1	BL
NISTDAMP6 DAMP68	01369 4	40, 42		NIST CERTIFICATION FOR DAMP60 AVAILABLE AUTO RANGING AC/DC TRUE RMS 400 AMP CLAMP METER	1	BL
NISTDAMP6		40, 42		NIST CERTIFICATION FOR DAMP68 AVAILABLE	I	DL
DCFM700	40700 4	32	*	DIGITAL ECONOMY AIRFLOW METER WITH CFM	1	CS
NISTDCFM7				NIST CERTIFICATION FOR DCFM700 AVAILABLE		
DCFM8901	40005 0	32		DIGITAL TWO-PIECE AIRFLOW METER WITH CFM DISPLAY & RS-232 INTERFACE	1	CS
NISTDCFM8				NIST CERTIFICATION FOR DCFM8901 AVAILABLE		
DCFM8906		32		DIGITAL ONE PIECE AIRFLOW METER WITH CFM DISPLAY	1	CS
NISTDCFM8		F 10 1		NIST CERTIFICATION FOR DCFM8906 AVAILABLE	1	
DCiS2 DC01001	01665 7 41655 6	<u>5, 12-13</u> 29	5 *	iBORESCOPE2 DIGITAL CO DETECTOR, WITH AUTO ZERO, BACKLIGHT, WRIST STRAP, ALARM & SOFT CASE	1	CA BL
DC01001	01372 4		7	THE SEEKER™ 200 VIDEO INSPECTION SYSTEM W/ 12MM DIA. 1M LONG PROBE, 2.4" SCREEN	1	CS
DCS200-05				THE SEEKER [™] 200 VIDEO INSPECTION SYSTEM W/ 5.5MM DIA. 1M LONG PROBE, 2.4" SCREEN	1	CS
DCS200-09			_	THE SEEKER™ 200 VIDEO INSPECTION SYSTEM W/ 9MM DIA. 1M LONG PROBE, 2.4" SCREEN	1	CS
DCS280	01572 8			RUGGED NON-RECORDING VIDEO INSPECTION SYSTEM	1	CS
DCS300	01373 1	12-13, 1	7	THE SEEKER™ 300 VIDEO INSPECTION SYSTEM W/ 12MM DIA. 1M LONG PROBE, 3.5" SCREEN	1	CS
DCS350	01582 7			RUGGED RECORDING VIDEO INSPECTION SYSTEM	1	CS
DCS355	01472 1			THE SEEKER TH 355 VIDEO INSPECTION SYSTEM W/ 5.5MM DIA. 1M LONG PROBE, 3.5" SCREEN	1	CS
DCS400	01371 7 01447 9			THE SEEKER [™] 400 WIRELESS VIDEO INSPECTION SYSTEM W/ 12MM DIA. 1M LONG PROBE, 3.5" SCREEN	1	CS
DCS400-05 DCS400-09				THE SEEKER™ 400 WIRELESS VIDEO INSPECTION SYSTEM W/ 5.5MM DIA. 1M LONG PROBE, 3.5" SCREEN THE SEEKER™ 400 WIRELESS VIDEO INSPECTION SYSTEM W/ 9MM DIA. 1M LONG PROBE, 3.5" SCREEN	<u>1</u> 1	CS CS
DCS600	01420 4			SEASCOPE [™] 600 -WATERPROOF VIDEO INSPECTION STSTEIM W/ 9MM DIA: TM LONG PROBE, 5.5 SCREEN	1	CS
DCS660	01515 5			SEASCOPE [™] 660 -WATERPROOF RECORDING VIDEO INSPECTION SYSTEM	1	CS
DCS800	01628 2			RUGGED VGA RECORDING VIDEO BORESCOPE SYSTEM	1	CA
DCS950	01660 2	5, 12-13		THE PALMSCOPE™ COMPACT INSPECTION VIDEO BORESCOPE SYSTEM W/9.0MM DIA. CAMERA HEAD	1	BL
DCS1600	01305 2			HIGH PERFORMANCE RECORDING VIDEO BORESCOPE SYSTEM W/5.5MM DIA. x 1M LONG PROBE AND 3.5" SCREEN	1	CS
DCS1700	01601 5	6-7,8		THE VIPER 1700 SUPER HIGH-PERFORMANCE VGA RECORDING VIDEO BORESCOPE SYSTEM	1	CS
DCS1800	01297 0	6-7, 10		HIGH-PERFORMANCE WIRELESS BORESCOPE SYSTEM	1	CA
DHVACR-1 DHVACR-2	TBD TBD	<u>59</u> 59		HVAC/R Environmental Instruments (2 each of 13 SKUs) HVAC/R Electrical Instruments (2 each of 11 SKUs)	<u>1</u>	BX BX
DHVACR-2 DHVACR-3	TBD	<u>59</u> 59		HVAC/R Electrical instruments (2 each of 11 SKUS) HVAC/R Specialty Tools (3 each of 14 SKUs)	1	BX
DL8835	46125 9	24		TEMPERATURE/HUMIDITY DATA LOGGER WITH ON/OFF SWITCH & TEMPERATURE PORT	1	BX
NISTDL8835		- 1		NIST CERTIFICATION FOR DL8835 AVAILABLE		
DM8215	41215 2	34		DIGITAL MANOMETER WITH 36" TUBING, 0 TO 15 PSI, +/- PORT, BACK LIGHT & RS232 OUTPUT	1	CS
NISTDM821				NIST CERTIFICATION FOR DM8215 AVAILABLE		
DM8252	41216 9	34		DIGITAL HIGH RESOLUTION MANOMETER WITH 36" TUBING; 0 TO 2 PSI, +/- PORT	1	CS
NISTDM825	2			NIST CERTIFICATION FOR DM8252 AND DM8252RS AVAILABLE		



HVAC/R INSTRUMENTS, TOOLS & ACCESSORIES Alphanumeric Index

TEST A. MEASUREMENT INSTRUMENTS (continued) Image: State 12:00	MODEL No.	UPC	CAT. PG.	KEY	DESCRIPTION	PKG. QTY	PKG. TYPE
DMBC208 4/2010 34 HIRDS MAXIMUSE VALUE WITH A RUBBED STOPPENE FOR DUCT SINCE DELECTORS C C DMBC208 4/2010 4/2010 4/2010 F <td></td> <td>& MEAS</td> <td></td> <td>MEN</td> <td>IT INSTRUMENTS (continued)</td> <td></td> <td></td>		& MEAS		MEN	IT INSTRUMENTS (continued)		
DMMODU 61214 43.4 DBFTAL LL SETE MULTIMETER 1 DMMADUS 56712 43.4 DBFTAL CLESTE MULTIMETER MULTIME	DM8252RS	41220 6			HI RES MANOMETER WITH 4 RUBBER STOPPERS FOR DUCT SMOKE DETECTORS	1	CS
DMMASS St016.4 4, 4 Ontral. DREAT DAM DETER WITH CONTINUET & SARGAPH 1 BL DMMAS St012.5 4, 4 A MURAL RANGES KULLENET BALL INSERTS DESULV BL DMMAS St012.5 4, 4 A DID ANAL RANGES KULLENET BALL INSERTS DESULV BL DMMAS St012.5 4, 4 A DID ANAL RANGES KULLENET BALL INSERTS DESULV BL DMMAS St012.5 4, 4 A DID ANAL RANGES KULLENET BALL INSERTS DESULV BL DMMAS St012.5 4, 4 ADID ANAL RANGES KULLENET BALL BL DMMAS St012.5 4, 4 DID ANAL RANGES KULLENET BALL BL DMMAS St012.5 A DID ANAL RANGES KULLENET BALL BL DMMAS St012.5 A DID ANAL RANGES KULLENET BALL BL DMMAS St012.5 A DID ANAL RANGES KULLENET BALL BL DMMAS St012.5 ADID ANAL RANGES KULLENET BALL RANGES KULLENET BALL BL DMMAS St012.5 ADID ANAL RANGES KULLENET BALL RANGES KULLENET BALL BL DMMAS St012.5 ADID ANAL RANGES KULLENET BALL RANGES KULLENET BALL			40 44				
DMAM6 S1722 II. 5, 4 MANUAL PARAGRAM MUTHEREEN MUTHEREEN MUTHER SOREEN DORS/AV II. BL DMAM5 S1730 45, 44 MAINUEL PARAGRAM MUTHEREEN MUTHER SOREEN DORS/AV III. BL DMAM5 S1730 45, 44 MAINEEN MUTHER WITH MOVEMPREY SUPERA LINES DOESN AV A PROTECTIVE BOOT III. BL DMAM5 DECTAL MUTHEREEN MUTHER WITH PARAGRAM SOREEN DOESN'S A PROTECTIVE BOOT III. BL DMARS00 S1742 39 REGED TAW MUTHEREEN MUTHER WITH PARAGRAMENT SUPERA SARAGE LEAD HOT SORE III. BL DMARS00 S1742 APR AND OUCT A CORDINATERE WITH PARAGRAMENT MUTHER STOREM DOESN'S MUTHER WITH PARAGRAMENT AND AND SARAFERA SARAGE LEAD HOT SORE III. BL DMARS00 S1742 DEGTAL TREEMANDETER AUTO SORE FLATT DI SORE III. BL DEGTAL TREEMANDETER AUTO SORT FLATT DI SORE DOESN'S MUTHER WITH PARAGRAMENT AND SORE AND AND SORE AND AND SORE AND AND SORE AND			,				
DBMAS 50123 9, 4.4 AUTO PARGEND BIGHT, MULTIMETER WITH REARTS SCREED ORF.AV I MARSTERS 9, 4.5 DECIMAL MULTIMETER WITH CONTINUE SPECTRAL AND DECIMAL PARCETINE ADD I MEDITARIANS 4, 4.5 DECIMAL MULTIMETER WITH CONTINUE SPECTRAL ADD I ADD MEDITARIANS 51797 6, 4.6 DECIMAL PARCETARINE AND DECIMAL PARCETARINE AND DECIMAL PARCETARINE ADD I ADD DESISE 01597 6, 7.9 PIFE ADD DATE FEODRING VICE DEDRESSOFE REPECTION SISTEM I ADD DESISE 10122 22 DEGITAL CHARGENES SALE I BE DESISE 10122 22 INTEL DENRAL MEDITAL PERFECTION CHARGENES SALE I BE DESISE 10172 24 INTELESE THERMONETER WITH PERFECTION CHARGENES SALE I BE DESISE <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
INST OWNEY INST C GENTERCTION FOR DUMBERS ANALAGE DIMMOND 0 FG2 39 RUGGED TWOS NUMERATE WITH INCY OFFENDING 1 CA DIMMOND 0 FG2 39 RUGGED TWOS NUMERATER WITH INCY OFFENDING 1 CA DIMMOND 0 FG2 39 RUGGED TWOS NUMERATER WITH INCY OFFENDING 1 CA RUSSIDE 0 FG2 24 DEGTA THOR INCEDED TRADE TO THE PROPERTING STRIM 1 CA RUSSIDE 0 FG2 0 FG2 DEGTA CPANDORE STRIF 1 SC RUSSIDE 212 DEGTA CPANDORE STRIF 1 SC DEGTA 1 SC RUSSIDE 212 DEGTA CPANDORE STRIF 1 SC DEGTA 1 SC RUSSIDE 24 JUAN DORINGE THERMONETER WINDORE STRIF 1 SC DEGTA THORE STRIFF 1 SC DIFGA 24 JUAN LOGINIA THERMONETER WINDORE STRIFF 1 SC DEGTA THORE STRIFF DEGTA DEGTA DEGTA DEGTA	DMM45	50123 8			AUTO RANGING DIGITAL MULTIMETER WITH BRIGHT SCREEN DISPLAY	1	BL
DMMR203 01642 38 • RUGGED TRIM MULTIMETER WITH NOV GETERTION 1 CA DMMR204 01579 67,9 • PIE AM OUT ECONGING YOE DORAGOVE NOVE CONT BASEDA & SINGLE LEAD HOT SIDE 1 BR DPS16 01572 27,9 • PIE AM OUT ECONGING YOE DORAGOVE NOVE CONT BASEDA 1 BL DPS16 01572 22 ING AND LENGING YOE DORAGOVE NOVE CONTROLLED YOE SYSTEM 1 BL DPS162 2012 22 ING AND LENGING YOE DORAGOVE NOVE CONTROLLED YOE			43, 45			1	BL
DMMSB/S 50100 43,4 DBMTA ************************************			20			- 1	04
DPS16 01579 C-7,9 PPE AND DUCT RECORDING VIDEO BORESCOPE INSPECTION SYSTEM I CLA DPS101FC 2005 21 DIGTAL CHARGING TOTAL TOTAL OUE APOPT TOTAL SYC TOTAL SYC IBL DPS101FC 2005 22 DIGTAL CHARGING SOLE IBL DPS101FC 2005 IBL DIGTAL CHARGING STATUS IBL DPS101FC 2005 IBL DIGTAL CHARGING STATUS IBL DPS101FC 2005 IBL DIGTAL CHARGING STATUS IBL DPS101FC IBL DIGTAL CHARGING STATUS IBL DIGTAL CHARGING STATUS DPS100FD IBL DIGTAL CHARGING STATUS IBL DIGTAL CHARGING STATUS IBL DPS100FD IBL DIGTAL CHARGING STATUS IBL IBL IBL IBL IBL							
PF1301FC 2003 21 DIGTAL THERMOMETER - 40°T 032°F (-40°T 15°°C) 1 BL D15500 01513 35 DIGTAL CHARGINS SOLE 1 BL D15500 01513 22 DIGTAL CHARGINS SOLE 1 BL D15500 01517 22 R & OUTOOR THEMOMETER WITH 2* 15° TYPE PROBES 1 BL D1550 01100 D1500 01100 THEMOMETER WITH 2* 15° TYPE PROBES 1 BL D1503 11040 28 JAMOD DSPT_47 HAMONT AND TAMOD THEMOMETER WITH AND TAMOT AND TAMOD THEMOMETER WITH AND TAMOD THEMOD THEMOMETER WITH AND TAMOD THEMOMETER WITH							
DT882 21012.3 22 DIGTAL DUAL NEUT HERMONETER WITH 9"K" TYPE PROBES 1 CK DT884P 1010.9 22 AL ADUDGOR THEADURETER WITH BOLDSALA BL DT804D 1104.0 23 AL ADUDGOR THEADURETER WITH BOLDSALA BL DT804D750 16.7 2 AL ADUDGOR THEADURETER WITH BOLDSALA BL DT804D750 16.7 2 AL ADUDGOR THEADURETER WITH BOLDSALA BL DT804D750 16.7 2 MISTERSTRUCTURE TO ADULACIUS CECK (POMATTED SCHOOL 1 DS101PROX000 2 MISTERSTRUCTURE TO ADULACIUS CECK (POMATTED SCHOOL 1 BL DS101PROX000 2 MISTERSTRUCTURE TO ADULACIUS CECK (POMATTED SCHOOL 1 BL DS101PROX000 7 2 2 MISTERSTRUCTURE TO ADULACIUS CECK (POMATTED SCHOOL 1 BL DS101PROX000 7 2 2 MISTERSTRUCTURE TO ADULACIUS CECK (POMATTED WITH BOTTED SCHOOL 1 BL DS101PROX000 15 MISTERSTRUCTURE TO ADULACIUS CECK (POMATTER WITH BOTTED SCHOOL 1 BL DS101ST ADULACIUS CECK (POMATTER WIT			,			1	
DT938P 10112 7 22 IN & OUTDOORT HERMOMETER W. JUNKED DS/R-JW 1 BL DT1803 01461 5 28 DATAL DOORT HERMOMETER W. JUNKED DS/R-JW ADDR. 1 CAD DT1803 01461 5 28 DATAL DOORT HERMOMETER W. JUNKED DS/R-JW ADDR. 1 CAD DT1803 01461 5 28 DATAL DOORT HERMOMETER W. JEXED CRANTER SI CARD 1 CAD DT1803 01461 5 28 DATAL DOORT HERMOMETER W. JEXED CRANTER SI CARD 1 BL DR1803 016070 2 23 THREE CHARANEL CARALE WILLESS THEMOLESS THEMOLESS 1 BL DR1803 016070 1 23 THREE CHARANEL CARALE SINCE							
DTH03A 11040 9 29 ** JUMBO DSPLAY HUMDITY AND TEMPERATURE MONITOR 1 BL NISTOTEDORS ** JUMBO DSPLAY HUMDITY AND TEMPERATURE SD CARD 1 CA NISTOTEDORS ** JUMBO DSPLAY HUMDITY AND TEMPERATURE SD CARD 1 BL NISTOTEDORS ** AND CORNTRELATION FOR DETROGRED WECKLE FORMATTES DS CARD 1 BL DMRS MG 60070 Z 23 THERE CAMARILE CANAL CARL SCHEDINGTER 1 BL DMRS MG 60070 Z 25 * CALBRANDALE MULT-PONCTION FORMAULEL 1 BL DMRS MG 60070 Z 25 * CALBRANDALE MULT-PONCTION FORMAULALE 1 BL DMRS MG 700 S 25 * CALBRANDALE MULT-PONCTION FORMAULALE 1 BL NIST CERTIFICATION FOR EPROPIOS NIST CERTIFICATION FOR EPROPIOS 1 BL NIST CERTIFICATION FOR EPROPIOS 1 BL NIST CERTIFICATION FOR EPROPIOS NIST CERTIFICATION FOR EPROPIOS 1 BL NIST CERTIFICATION FOR EPROPIOS 1 BL NIST CERTIFICATION FOR EPROPIOS NIST CERTIFICATION FOR EPROPIOS							
DTH3DD2D OTAL LOGING THERMO-HYGORMETER WF EXCEL FORMATTES DD CARD I CLA NETTOTHADD2 NETOTHADD2 THREE CHANNEL CAPABLE WINE STERMONDERTER WF RADTE I BL RURGSH6 GOV7 23 THREE CHANNEL CAPABLE WINE REST THERMONDERTER WF RENOT I BL RURGSH6 GOV7 23 THREE CHANNEL CAPABLE WINE RENOT SENSOR I BL NEST CERTIFICATION FOR EXPROSEIN AVAILABLE NEST CERTIFICATION FOR EXPROSEIN AVAILABLE I BL NEST CERTIFICATION FOR EXPROSEIN AVAILABLE NEST CERTIFICATION FOR EXPROSING AVAILABLE I BL NEST CERTIFICATION FOR EXPROSING AVAILABLE NEST CERTIFICATION FOR EXPROSING AVAILABLE I BL NEST CERTIFICATION FOR EXPROSING AVAILABLE NEST CERTIFICATION FOR EXPROSING AVAILABLE I BL NEST CERTIFICATION FOR EXPROSING AVAILABLE I BL I BL NEST CERTIFICATION FOR EXPROSING AVAILABLE I BL I BL NEST CERTIFICATION FOR EXPROSING AVAILABLE I BL I BL NEST CERTIFICATION FOR EXPROSING AVAILABLE I BL I I I <t< td=""><td></td><td></td><td></td><td>*</td><td></td><td></td><td></td></t<>				*			
NET CERTIFICATION FOR DEPOSOTSD AVAILABLE ENERGI 5 SOUTH CERTIFICATION FOR DEPOSOTSD AVAILABLE EMRRIG 36 0070 2 23 WIRELESS THERMO - HYROROMETER WITH REMOTE SENSOR 1 BL EMRORAGE 60070 2 23 WIRELESS THERMO - HYROROMETER WITH REMOTE SENSOR 1 BL EMRORAGE 60070 2 25 CALBRANABLE MULT-RUNCION PSYCHOMORETER 1 BL EMRORAGE 70 10617 7 25 * CALBRANABLE MULT-RUNCION PSYCHOMORETER 1 BT EMRORAGE 70 10617 7 25 * CALBRANABLE MULT-RUNCION PSYCHOMETER 1 BT EMRORAGE 70 10617 7 25 * CALBRANABLE MULT-RUNCION PSYCHOMETER WITH MINAMAX_DIXAHOLD & WET BULB 1 BL EMRORAGE 70 10617 0 24 * CALBRANABLE MULT-HUNCION PSYCHOMETER WITH MINAMAX_DIXAHOLD & WET BULB 1 BL NET CERTIFICATION FOR EPRORAGANALEI FERRIFICATION FOR EPRORAGANALEI 1 BL ERRIFICATION FOR EPRORAGANALEI MINITARIAL NET CERTIFICATION FOR EPRORAGANALEI 1 BL ERRIFICATION FOR EPRORAGANALEI MINITARIAL NET CERTIFICATION FOR E			-				
EMPBBasic EMPS and Status I BL ENTROMPSIGN 1 BL INST CHARGEN 1 BL ENTROMPSIGN STATUST CHARGEN CONTROL REPROSEMALABLE 1 BL ENTROPSIGN INST CHARGEN CONTROL REPROSEMANCE 1 BL ENTROPSIGN INST CHARGEN CONTROL REPROSEMANCE 1 BL ENTROPSIGN INST CHARGEN CONTROL REPROSEMANCE 1<							
INSTEMBOGHE INST CERTIFICATION FOR ENDEGGIA AVAILABLE FEP703 OC. ALBRATABLE MULTI-PUNCTION SYSTEMOMETER 1 BL INSTERPTO1 NIST CERTIFICATION FOR EPROS AVAILABLE - FEP705 IOI 12 S. CALBRATABLE MULTI-PUNCTION SYSTEMOMETER 1 BL INSTERPTO1 S. CALBRATABLE MULTI-PUNCTION SYSTEMOMETER 1 BL INSTERPT01 NIST CERTIFICATION FOR EPROS AVAILABLE - FEP700 G10512 2 S. CALBRATABLE MULTI-PUNCTION SYSTEMOMETER MULT HIMINIANX, DATA HOLD & WET BULB 1 BL NIST CERTIFICATION FOR EPROS AVAILABLE - - - - PR710 G1512 2 S. CALBRATABLE MULTI-PUNCTION SYSTEMOMETER MULT HIMINANX, DATA HOLD & WET BULB 1 BL NIST CERTIFICATION FOR EPROS AVAILABLE -							
EP2703 0162:9 25 			23			1	BL
INSTERPTO INST CERTIFICATION FOR PRYONALABLE INST CERTIFICATION FOR PRYONALABLE DEPROD CALBRATARE LOTTLA PSYCH MONETER 1 BT NISTERPTOR NIST CERTIFICATION FOR PRYONALABLE 1 BL DEPROD OLG31 2 S. CALBRATARE LOTTLA PSYCH MONETER WITH HINAMAX, DATA HOLD & WET BULB 1 BL NISTERPTO CALBRATARE LOTTLA PSYCH MONETER WITH HINAMAX, DATA HOLD & WET BULB 1 BL NISTERPTO CALBRATARE LOTTLA PSYCH MONETER WITH HINAMAX, DATA HOLD & WET BULB 1 BL DEPT10 OLG31 2 CALBRATARE LOTTLA PSYCH MONETER WITH HINAMAX, DATA HOLD & WET BULB 1 BL DEPT10 OLG70 2 CALBRATARE LESSUE AT, OLG SENTER WITH ENTRAL TEMPERATURE PROBE 1 BL DET10 OLG70 2 ERTIFICATION FOR PSYCH AMALES 1 BL DET10 OLG70 2 ERTIFICATION FOR PSYCH AMALES 1 BL DET10 DET10 DET10 DET10 DET10 DE107 DE1			25	+		1	DI
EP3706 10017 25 * CALBRATABLE DIGITAL PSYCHEMOMETER 1 BT PB709 01630 25 * CALBRATABLE DIGITAL PSYCHEMOMETER 1 BL PB709 01630 25 * CALBRATABLE MULT-FUNCTION PSYCHEMOMETER MTH MINMAX, DATA HOLD & WET BULB 1 BL PB710 01631 2.5 * CALBRATABLE MULT-FUNCTION PSYCHEMOMETER WTH EXTERNAL TEMPERATURE PROBE 1 BL PB710 01671 2.4 * 6-M-1 PSYCHEMOMETER WTH EXTERNAL TEMPERATURE PROBE 1 BL PB780 24005 2.2 REFINISERATION FREEZER THERMOMETER WITH ANCER, ROUND, -40° T0 80°F 1 BL F1804 24015 2.2 MERCIGACIUT TESTR WTH EGOLUL LUSTED 1 BL GFW050 12.02 3.5 AMALOG GAS PRESSURE KT, 0 TO 3.5 INCHES WC WT TUBING FITTING, AB LOW MOLD CASE 1 DB GFW050 3.4 7 THERMAL IMAGING CAMERA AWALO GAS PRESSURE KT, 0 TO 3.5 INCHES WC WT TUBING FITTING, AB LOW MOLD CASE 1 DB GFW050 3.4 7 THERMAL IMAGING CAMERA WTH			23	^			DL
EP8709 01630 5 * CALBBATABLE MULT-FUNCTION PERYORHOMETER WITH MINIAAX, DATA HOLD & WET BULB 1 BL PE8710 01631 2 5 * CALBBATABLE MULT-FUNCTION PERYORHOMETER WITH ENTERNAL TEMPERATURE PROBE 1 BL PE8710 01631 2 5 * CALBBATABLE MULT-FUNCTION PSYCHROMETER WITH ENTERNAL TEMPERATURE PROBE 1 BL PE8711 016770 24 * 6-N-1 PSYCHROMETER WITH ENTERNAL TEMPERATURE PROBE 1 BL PE801 20075 2 PERPEGRATOR TREEZEST TEMPEMOMETER WITH ANDER, PTTME, GAS MANIFOLD, GAS COCK, SQUEZE BALL, BLOW MOLD CASE 1 BL F1300 10536 3 * ANALOG CAS PRESSURE KT, 0 TO 35 PIO-VERIMER, TITME, GAS MANIFOLD, GAS COCK, SQUEZE BALL, BLOW MOLD CASE 1 DB GYNO 5 1243 5 ANALOG CAS PRESSURE KT, 0 TO 35 PIO-VERIMER, TITME, GAS MANIFOLD, GAS COCK, SQUEZE BALL, BLOW MOLD CASE 1 DB GYNO 5 3 * S0 THEBMAL MAGNE CAMERA 1 DA			25	*		1	BT
NISTEP2709 NIST CERTIFICATION FOR EP2709 AVAILABLE Image: Certification for EP2709 AVAILABLE PE7710 CALBRATABLE MULT-FUNCTION PSYCROMETER WITH EXTERUAL TEMPERATURE PROBE 1 BL NISTEP2710 NIST CERTIFICATION FOR EP2710 AVAILABLE 1 BL PE78110 CALBRATABLE MULT-FUNCTION PSYCROMETER WITH EXTERUAL TEMPERATURE PROBE 1 BL PE78112 CALBRATABLE MULT-FUNCTION PSYCROMETER WITH EXTERUAL TEMPERATURE PROFE 1 BL F1802 24005 22 REFINICERATOR / FREEZER THERMOMETER WITH ANGER, ROUND, -40° T0 80°F 1 BL F1802 24005 23 ANALO GAS PRESSINE KT O TO 15 NOREES WCW TUBING FITTING, GAS MANFOLD, GAS COCK, SQUEEZE BALL, BLOW MOLD CASE 1 DB GF1005 1530 * Z THERMAL IMAGING CAMERA WITH RANGE EXTENDED T0 600°C (112°F) 1 CA GF110-600 16497 * SO'T THERMAL IMAGING CAMERA WITH RANGE EXTENDED T0 500°C (272°F) 1 CA GF110-600 1650 * SO'T THERMAL IMAGING CAMERA WITH RANGE EXTENDED T0 500°C (272°F) RANGE 1 CA GF110-600 16497 * SO'T THERMAL IMAGING CAMERA WITH PATHE EXTENDED T0 500°C (272°F) RANGE 1 <td< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td></td<>		-					
EP8710 O16312 25 * CALIBRATABLE MULTI-INJUCTION PSYCHROMETER WITH EXTERNAL TEMPERATURE PROBE 1 BL PRSTEPATIO NIST CERTIFICATION FOR EXPERION ANALABLE 1 BL PE97119 O16770 24 * 6-IN-1 PSYCHROMETER WITH ENTHAL PY 1 BL PE97119 O16770 24 * 6-IN-1 PSYCHROMETER WITH ENTHAL PY 1 BL PE7810 24005 2 22 REFINICERATOR / FREEZER THERMOMETER WITH HANGER ROUND0° T0 80°F 1 BL F1800 16358 3 * ANALO GGAS PRESSURE RIT O TO 5 PSWTUEINS, FITTING CAS MAINFOLD GAS COCK, SQUEZZE BALL, BLOW MOLD CASE 1 DB GFRIO3 12305 3 * ANALO GGAS PRESSURE RIT O TO 35 INCRES WC WIT TUBING FITTING A BLOW MOLD CASE 1 DB GFRIO3 12430 * \$S0 Y THERMAL INAGING CAMERA WITH PARIE EXTENDED TO 300°C (132°T) 1 CA GFI10-000 1624 3 * S0 Y THERMAL INAGING CAMERA WITH PARIE EXTENDED TO 300°C (132°T) 1 CA GF10-000 16530 3 * S0 Y THERMAL INAGING CAMERA WITH PARIE EXTENDED TO			25	*		1	BL
INSTERPT/0 INST CERTIFICATION FOR EP9710 AVAILABLE PE9711P 0177 24 F. EIN FISCHOMETER WITH ENHALPY 1 BL F1801 24015 1 22 REFINICERATOR / FREEZER THERMOMETER INTH HANGER, ROUDD, -40° T0 80°F 1 BL F1801 24005 22 REFINICERATOR / FREEZER THERMOMETER INTH HANGER, ROUND, -40° T0 80°F 1 BL F61030 53 ANALO GG AS PRESSURE KT OT 05 IS NOVEBWICH INTHING, GAN KANFOLD, GAS COCK, SQUEZE BALL, BLOW MOLD CASE 1 DB F6103 1530 3 ANALO GG AS PRESSURE KT OT 05 IS NOVEBWICH INTIGING ATTING, GAS MANFOLD, GAS COCK, SQUEZE BALL, BLOW MOLD CASE 1 DB GTI0-000 01550 3 * 2 THERMAL IMAGING CAMERA WITH RANGE EXTENDED TO 1000°C (1132°F) 1 CA GTI0-000 01627 3 * S0 Y THERMAL IMAGING CAMERA WITH RANGE EXTENDED TO 1000°C (132°F) 1 CA GTI0-000 6105 3 * S0 Y THERMAL IMAGING CAMERA WITH RANGE EXTENDED TO 1000°C (132°F) 1 CA GTI0-000 53 * S0 Y THERMAL IMAGING CAMERA WITH RANGE EXTENDED TO 1000°C (1052°C /F) 1			05			- 1	
EP9711P 01677 0 24 * 6-IN-1 PSYCHROMETER WITH ENTHALIY 1 BX F180H 24005 2 22 REFIGERATION / PREZEN THERMOMETER WITH HANGER, ROUND, -40° 10.80°F 1 BL F180R 24005 2 22 REFIGERATION / PREZEN THERMOMETER WITH HANGER, ROUND, -40° 10.80°F 1 BL GF130Z 51667 4 7 3 WIE GORD / TESCEN ITH ROULD (EVEL) 1 BL GFR035 41230 5 3 ANALIG GAS PRESSURE KIT, 0 TO 3 SINCHES W.CW TUBING FITTING & BLOW MOLD CASE 1 DB GFR035 41230 5 ANALIG GAS PRESSURE KIT, 0 TO 3 SINCHES W.CW TUBING FITTING & BLOW MOLD CASE 1 DB GFR035 41230 5 ANALIG GAS PRESSURE KIT, 0 TO 3 SINCHES W.CW TUBING FITTING & BLOW MOLD CASE 1 DB GFR03 4123 5 Y THERMAL IMAGNIC CAMERA WITH RANGE EXTENDED TO 1000°C (1822°F) 1 CA GT110-1000 1649 7 3 \$ SO Y THERMAL IMAGNIC CAMERA WITH RANGE EXTENDED TO 1000°C (170 S72°F) RANGE 1 CA GT10-1000 1649 7 4 Y THERMAL AUSALIL MAGNIC CAMERA WITH RANGE EXTENDED TO 1000°C (170 S72°F) RANGE 1 CA			20	*		I	DL
FT80H 24015 1 22 REFIGERATOR / FREEZER THERMOMETER, HORZONTAL, -20° T0 80°F 1 BL FT80R 2005 2 ERFIGERATOR / FREEZER THERMOMETER, HUTH ANGER, ROUND, -40° T0 80°F 1 BL GF1302 51067 4 47 3 WINE CIRCUIT TSETTER WITH GFC, ILL USTED 1 BL GF1302 51067 4 47 3 WINE CIRCUIT TSETTER WITH GFC, ILL USTED 1 D F GF1302 53 ANALO G GAS PRESSURE KIT, D T0 5 RS WITUBING FITTING & BLOW MOLD CASE 1 D B GF100 01550 6 * X T TERMAL, IMAGNIG CAMERA WITH RANGE EXTENDED TO 600°C (1132°F) 1 CA GF110-100 01563 * X T TERMAL, IMAGNIG CAMERA WITH RANGE EXTENDED TO 600°C (1132°F) 1 CA GF110-100 01653 * S0 Y THERMAL, IMAGNIG CAMERA WITH RANGE EXTENDED TO 1000°C (132°F) 1 CA GF120 01650 * S0 Y THERMAL, MAGNIG CAMERA WITH RANGE EXTENDED TO 1000°C (132°F) 1 CA GF120 01650 * S0 Y THERMAL, MAGNIG CAMERA WITH RANGE EXTENDED TO 1000°C (14 TO 572°F) RANGE 1 CA <td< td=""><td></td><td></td><td>24</td><td>*</td><td></td><td>1</td><td>BX</td></td<>			24	*		1	BX
GF1302 51067 4 47 3 WIRE CIRCUIT TESTER WITH GFC, UL USTED 1 BL GFW005 5188 35 ANALOG GAS PRESSURE KT, 0 T0 5 PS WITUBING, FTTING & BLOW MOLD CASE 1 DB GFW015 11240 35 ANALOG GAS PRESSURE KT, 0 T0 5 SI INCHES WC WITUBING, FTTING & BLOW MOLD CASE 1 DB GFW035 41230 5 35 ANALOG GAS PRESSURE KT, 0 T0 3S INCHES WC WITUBING, FTTING & BLOW MOLD CASE 1 DB GFW040 01550 6 3<* Z	FT80H	24015 1	22			1	BL
GPK005 0158.8 35 * ANALOG GAS PRESSURE KT, 0 TO 5 PSW VTUBING, FITTING, GAS MANFOLO, GAS COCK, SUDEZZE BALL, BLOW MOLD CASE 1 DB GPK015 11230 5 35 ANALOG GAS PRESSURE KT, 0 TO 3 SINCHES WCW VTUBING INTIMIS & BLOW MOLD CASE 1 DB GTI0 01524 4 3 * SO Y THERMAL, IMAGING CAMERA 1 CA GTI10 01524 4 3 * SO Y THERMAL, IMAGING CAMERA 1 CA GTI10 01524 7 3 * SO Y THERMAL, IMAGING CAMERA 1 CA GTI10 01524 7 3 * SO Y THERMAL, IMAGING CAMERA WITH RANGE EXTENDED TO 1000°C (1322°F) 1 CA GTI20-000 01565 5 3 * Y THERMAL/VISUAL, IMAGING CAMERA WITH PAPCTURE-WITH-PAPCTURE WITH ANGE EXTENDED TO 1000°C (132°F) 1 CA GTI20-000 01551 3 S O Y THERMAL/VISUAL, IMAGING CAMERA WITH PAPCTURE-WITH CANGE EXTENDED TO 1000°C (132°F) 1 CA GTI20-1000 01551 3 S O Y THERMAL/VISUAL, IMAGING CAMERA WITH PAPCTURE-WITH CANGE EXTENDED TO 1000°C (132°F) 1 CA GTI20-10							
GPK015 412404 35 ANALOG GAS PRESSURE KIT, 0 TO 15 INCHES WC W/ TUBING FITTING & BLOW MOLD CASE 1 DB GF100 01550 6 3 * Z THERMAL IMAGING CAMERA 1 CA GF110-00 01524 4 3 * S0 Y THERMAL IMAGING CAMERA WITH RANCE EXTENDED TO 1600°C (1112°F) 1 CA GF110-100 01524 5 3 * S0 Y THERMAL IMAGING CAMERA WITH RANCE EXTENDED TO 1600°C (112°F) 1 CA GF110-100 01527 5 3 * S0 Y THERMAL IMAGING CAMERA WITH RANCE EXTENDED TO 1500°C (1272°F) 1 CA GF120-01058 5 3 * S0 Y THERMAL/NSLALI IMAGING CAMERA WITH RANCE EXTENDED TO 1500°C (132°F) 1 CA GF120-01058 1 3 * S0 Y THERMAL/NSLALI IMAGING CAMERA WITH PROTURE IN-PICTURE WITH RANCE EXTENDED TO 1500°C (132°F) 1 CA GF120-1000 01652 7 3 * S0 Y THERMAL/NSLALI IMAGING CAMERA WITH PROTURE IN-PICTURE WITH RANCE EXTENDED TO 1500°C (132°F) 1 CA GF120-1000 01652 7 3 * S0 Y THERMAL/NSLALI IMAGING CAMERA WITH PROTURE IN-PICTURE WITH PROTE DO 1500°C (132°F) 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
GPK035 41220 5 35 MALOG GAS PRESSURE KIT, 0 TO 35 INCHES WC WT UBING FITTING & BLOW MOLD CASE 1 DB GTI10 0150 6 3 * S0 Y THERMAL IMAGING CAMERA WITH RANGE EXTENDED TO 600°C (112°F) 1 CA GTI10-1000 01649 7 3 * S0 Y THERMAL IMAGING CAMERA WITH RANGE EXTENDED TO 1000°C (132°F) 1 CA GTI10-1000 01649 7 3 * S0 Y THERMAL IMAGING CAMERA WITH RANGE EXTENDED TO 1000°C (132°F) 1 CA GTI10-1000 01561 5 3 * S0 Y THERMAL/VISLAL IMAGING CAMERA WITH RANGE EXTENDED TO 1000°C (100°C (172°F) 1 CA GTI20-000 01651 0 3 * S0 Y THERMAL/VISLAL IMAGING CAMERA WITH PICTURE-IN-PICTURE WITH RANGE EXTENDED TO 1000°C (132°F) 1 CA GTI20-000 01651 0 3 * S0 Y THERMAL/VISLAL IMAGING CAMERA WITH PICTURE-IN-PICTURE WITH RANGE EXTENDED TO 1000°C (132°F) 1 CA GTI20-000 01651 0 3 * S0 Y THERMAL/VISLAL IMAGING CAMERA WITH PICTURE-IN-PICTURE, STREAMING VIDEO A WIDCE ANNOTATION (TO 300°C) 1 CA GTI20-000 01651 1 3 *				*			
GT10 015506 3 * Z THEEMAL IMAGING CAMERA 1 CA GT10-600 016424 3 * SO Y THEEMAL IMAGING CAMERA 1 AA GT10-1000 01627 3 * SO Y THEEMAL IMAGING CAMERA WITH RANGE EXTENDED TO 1000°C (1832°F) 1 CA GT10-1000 01627 3 * SO Y THEEMAL IMAGING CAMERA WITH RANGE EXTENDED TO 1000°C (1732°F) 1 CA GT120 01586 3 * SO Y THEEMAL/VISUAL IMAGING CAMERA WITH PICTURE WITH PAUGE EXTENDED TO 1000°C (1732°F) 1 CA GT120-0106 016510 3 * SO Y THEEMAL/VISUAL IMAGING CAMERA WITH PICTURE WITH RANGE EXTENDED TO 1000°C (1732°F) 1 CA GT120-0106 016510 3 * SO Y THEEMAL/VISUAL IMAGING CAMERA WITH PICTURE-INPICTURE WITH RANGE EXTENDED TO 1000°C (1732°F) 1 CA GT130 015513 3 * Y THEEMAL/VISUAL IMAGING CAMERA WITH PICTURE-INPICTURE WITH RANGE EXTENDED TO 1000°C (1732°F) 1 CA GT150 015513 3 * Y THEEMAL/VISUAL IHEN RESIMAGING CAMERA WITH PICTURE-INPICTURE STREAMING VIDUCE ANNOTATIO							
GT10-1000 016497 3 * S0Y THERMAL IMAGING CAMERA WITH RANCE EXTENDED TO 1000°C (1322°F) 1 CA GT10-1500 01657 3 * SOY THERMAL IMAGING CAMERA WITH RANCE EXTENDED TO 1500°C (2732°F) 1 CA GT120 01566 3 * SOY THERMAL/VISUAL IMAGING CAMERA WITH PICTURE-IN-PICTURE WITH 20 TO 300°C (4 TO 572°F) RANGE 1 CA GT120 015610 3 * SOY THERMAL/VISUAL IMAGING CAMERA WITH PICTURE-IN-PICTURE WITH RANGE EXTENDED TO 1000°C (132°F) 1 CA GT120-1000 016527 3 * SOY THERMAL/VISUAL MAGING CAMERA WITH PICTURE-IN-PICTURE WITH RANGE EXTENDED TO 1000°C (2732°F) 1 CA GT120-1000 016527 3 * SOY THERMAL/VISUAL MAGING CAMERA WITH PICTURE-IN-PICTURE WITH RANGE EXTENDED TO 1000°C (2732°F) 1 CA GT130 01592 3 * Y THERMAL/VISUAL MAGING CAMERA WITH PICTURE-IN-PICTURE, STREAMING VIDEO AVOICE ANNOTATION (TO 300°C) 1 CA GT150-000 016411 3 * SOY THERMAL/VISUAL MIGH RES IMAGING CAMERA WITH CURE-IN-PICTURE, STREAMING VIDEO A VIDCE ANNOTATION (TO 1000°C) CA GT150-000				* Z			
GT10-1500 01627 5 3 * SQY THERMAL IMAGING CAMERA WITH PANCE EXTENDED TO 1500°C (20232°F) 1 CA GT120 01586 5 3 * Y THERMAL/ISUAL IMAGING CAMERA WITH PICTURE-IN-PICTURE WITH -20 T0 300°C (40 572°F) RANCE 1 CA GT120-0100 01650 3 * SOY THERMAL/ISUAL IMAGING CAMERA WITH PICTURE-IN-PICTURE WITH PANCE EXTENDED TO 1000°C (112°F) 1 CA GT120-1000 01651 3 * SOY THERMAL/ISUAL IMAGING CAMERA WITH PICTURE-IN-PICTURE WITH PANCE EXTENDED TO 1000°C (1322°F) 1 CA GT120-1000 01652 7 3 * SOY THERMAL/ISUAL IMAGING CAMERA WITH PICTURE-IN-PICTURE WITH PANCE EXTENDED TO 1000°C (1322°F) 1 CA GT120-1000 01652 7 3 * Y THERMAL/ISUAL MAGING CAMERA WITH PICTURE-IN-PICTURE STREAMING VIDEO AND VOICE ANNOTATION (TO 300°C) 1 CA GT150-0100 01653 4 3 * SOY THERMAL/ISUAL HIGH RES IMAGING CAMERA WITH PICTURE-IN-PICTURE, STREAMING VIDEO & VIOCE ANNOTATION (TO 300°C) 1 CA GT150-1000 01653 4 3 * SOY THERMAL/ISUAL HIGH RES IMAGING CAMERA WITH PICTURE-IN-PICTURE, STREAMING VIDEO & VIOCE ANNOTATION (TO 300°C) 1 CA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
GTI20 01586 5 3 ** T THERMAL/VISUAL IMAGING CAMERA WITH PICTURE-IN-PICTURE WITH -20 T0 300°C (H T0 572°F) RANGE 1 CA GTI20-000 01650 3 * SO Y THERMAL/VISUAL IMAGING CAMERA WITH PICTURE-IN-PICTURE WITH RANGE EXTENDED T0 600°C (1782°F) 1 CA GTI20-1000 01651 0 3 * SO Y THERMAL/VISUAL IMAGING CAMERA WITH PICTURE-IN-PICTURE WITH RANGE EXTENDED T0 1500°C (2732°F) 1 CA GTI20-1000 01652 7 3 * SO Y THERMAL/VISUAL IMAGING CAMERA WITH PICTURE-IN-PICTURE WITH RANGE EXTENDED T0 1500°C (2732°F) 1 CA GTI30 01551 3 3 * Y THERMAL/VISUAL IMGING CAMERA WITH PICTURE-IN-PICTURE, STREAMING VDICE ANNOTATION (TO 600°C) 1 CA GTI50-0100 01651 4 3 * SO Y THERMAL/VISUAL HIGH RES IMAGING CAMERA WIPICTURE-IN-PICTURE, STREAMING VIDEO & VOICE ANNOTATION (TO 600°C) 1 CA GTI50-0100 01627 5 3 * SO Y THERMAL/VISUAL HIGH RES IMAGING CAMERA WIPICTURE-IN-PICTURE, STREAMING VIDEO & VOICE ANNOTATION (TO 600°C) 1 CA GTI50-000 01627 5 3 * SO Y THERMAL/VISUAL HIGH RES IMAGING CAMERA WIPICTURE-IN-PICTURE, STREAMING VIDEO & VOICE ANNOTA							
CTI20-600 016503 3 * S0 Y THERMAL/XISUAL IMAGING CAMERA WITH PICTURE-IN-PICTURE WITH RANCE EXTENDED TO 1000°C (1112°F) 1 CA CTI20-1000 016510 3 * S0 Y THERMAL/XISUAL IMAGING CAMERA WITH PICTURE-IN-PICTURE WITH RANCE EXTENDED TO 1500°C (2732°F) 1 CA GTI20-1500 015513 3 * Y THERMAL/XISUAL IMAGING CAMERA WITH PICTURE-IN-PICTURE WITH RANCE EXTENDED TO 1500°C (2732°F) 1 CA GTI30 015513 * Y THERMAL/XISUAL IMAGING CAMERA WITH PICTURE-IN-PICTURE, STREAMING VIDEO & VOICE ANNOTATION (TO 300°C) 1 CA GTI50 01592 6 3 * S0 Y THERMAL/XISUAL HIGH RES IMAGING CAMERA W/ PICTURE-IN-PICTURE, STREAMING VIDEO & VOICE ANNOTATION (TO 300°C) 1 CA GTI50-1000 016534 3 * S0 Y THERMAL/VISUAL HIGH RES IMAGING CAMERA W/ PICTURE-IN-PICTURE, STREAMING VIDEO & VOICE ANNOTATION (TO 1000°C) 1 CA GTI50-1000 016534 3 * S0 Y THERMAL/VISUAL HIGH RES IMAGING CAMERA W/ PICTURE-IN-PICTURE, STREAMING VIDEO & VOICE ANNOTATION (TO 1000°C) 1 CA GTI50-1000 016534 3 * S0 Y THERMAL/VISUAL THERMAL/VISUAL THE							
CTI20-1000 01651 3 * S0 Y THERMAL/VISUAL IMAGING CAMERA WITH PICTURE-IN-PICTURE WITH RANGE EXTENDED TO 1000°C (1832°F) 1 CA CTI20-1500 016527 3 * S0 Y THERMAL/VISUAL IMAGING CAMERA WITH PICTURE-IN-PICTURE WITH RANGE EXTENDED TO 1000°C (2732°F) 1 CCA CTI20-1500 01551 3 * S0 Y THERMAL/VISUAL IMAGING CAMERA WITH PICTURE-IN-PICTURE WITH RANGE EXTENDED TO 1000°C (2732°F) 1 CCA CTI20-0100 01592 3 * S0 Y THERMAL/VISUAL IHIGH RES IMAGING CAMERA WITH PICTURE-IN-PICTURE, STREAMING VIDEO & VIDEA AVIDCE ANNOTATION (TO 600°C) 1 CA CTI50-000 01621 3 * S0 Y THERMAL/VISUAL HIGH RES IMAGING CAMERA WIP ICTURE-IN-PICTURE, STREAMING VIDEO & VIDEA AVIDCE ANNOTATION (TO 600°C) 1 CA CTI20-1000 01627 3 * S0 Y THERMAL/VISUAL HIGH RES IMAGING CAMERA WIP ICTURE-IN-PICTURE, STREAMING VIDEO & VIDEA AVIDCE ANNOTATION (TO 1000°C) 1 CA DTOBLWE DIGTAL STERMAL/VISUAL HIGH RES IMAGING CAMERA WIP ICTURE-IN-PICTURE, STREAMING VIDEO & VIDEO & AVIDCE ANNOTATION (TO 1000°C) 1 CA DTOBLWE DIGTAL STERMAL/VISUAL HIGH RES IMAGING CAMERA WIP ICTURE-IN-PICTURE, STREAMING VIDEO & VIDEO & AVIDCE ANNOTATION (TO 1500°C) 1 CA							
GTI30 01551 3 * Y THERMAL/VISUAL IMAGINE CAMERA WITH PICTURE. STREAMING VIDEO AND VOICE ANNOTATION 1 CA GTI50 001592 3 * Y THERMAL/VISUAL HIGH RES IMAGING CAMERA W/ PICTURE. IN-PICTURE, STREAMING VIDEO & VOICE ANNOTATION (TO 300°C) 1 CA GTI50-000 01631 3 * S0 Y THERMAL/VISUAL HIGH RES IMAGINE CAMERA W/ PICTURE. IN-PICTURE, STREAMING VIDEO & VOICE ANNOTATION (TO 100°C) 1 CA GTI50-1000 01631 3 * S0 Y THERMAL/VISUAL HIGH RES IMAGINE CAMERA W/ PICTURE. IN-PICTURE, STREAMING VIDEO & VOICE ANNOTATION (TO 100°C) 1 CA GTI50-1000 01627 5 3 * S0 Y THERMAL/VISUAL HIGH RES IMAGINE CAMERA W/ PICTURE. IN-PICTURE, STREAMING VIDEO & VOICE ANNOTATION (TO 100°C) 1 CA H01304K 20005 6 21 DELUXE DIGITAL STEM THERMOMETER - 58° to 302°F (-50° to 150°C) 1 BL H1730 1507 0 2 27 Z CALIBRATION SALT MGCL 33% FOR EP8703/06/09/10 1 BX H1710 01501 8 27 USB TEMPERATURE-HUMIDITY DATA LOGGER W/ LCD & GPP 1 BL NISTHT10 NIST CERTIFICATION FOR HT10 AVAILABLE </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>			-				
CTI50 01592 3 **Y THERMALVISUAL HIGH RES IMAGING CAMERA W/ PICTURE-IN-PICTURE, STREAMING VIDEO & VOICE ANNOTATION (TO 300°C) 1 CA GTI50-600 01631 3 *S0 Y THERMALVISUAL HIGH RES IMAGING CAMERA W/ PICTURE-IN-PICTURE, STREAMING VIDEO & VOICE ANNOTATION (TO 600°C) 1 CA GTI50-1000 016534 3 *S0 Y THERMALVISUAL HIGH RES IMAGING CAMERA W/ PICTURE-IN-PICTURE, STREAMING VIDEO & VOICE ANNOTATION (TO 1500°C) 1 CA GTI50-1000 016534 3 *S0 Y THERMALVISUAL HIGH RES IMAGING CAMERA W/ PICTURE-IN-PICTURE, STREAMING VIDEO & VOICE ANNOTATION (TO 1500°C) 1 CA HD1304K 20005 6 21 DELIXE DIGITAL STEM THERMOMETER -58° to 302°F (-50° to 150°C) 1 BL H015 41225 1 34 HYDROGAUGE MANOMETER (15°) 1 P HR33LJ 15070 2 27 Z CALIBRATION SALT MACL 75% FOR EP8703/06/09/10 1 BX HT72L 10503 2 27 USB TEMPERATURE-HUMIDITY DATA LOGGER W/ LCD & GPP 1 BL NISTHT10 NIST CERTIFICATION FOR HT10 AVAILABLE NIST CERTIFICATION FOR HT20 AVAILABLE 1			-				
CTI50-600 01641 3 * S0 Y THERMAL/VISUAL HIGH RES IMAGING CAMERA W/ PICTURE.IN-PICTURE, STREAMING VIDEO & VOICE ANNOTATION (TO 1000°C) 1 CA GTI50-1000 01653 4 3 * S0 Y THERMAL/VISUAL HIGH RES IMAGING CAMERA W/ PICTURE.IN-PICTURE, STREAMING VIDEO & VOICE ANNOTATION (TO 1000°C) 1 CA GTI50-1500 01627 5 3 * S0 Y THERMAL/VISUAL HIGH RES IMAGING CAMERA W/ PICTURE.IN-PICTURE, STREAMING VIDEO & VOICE ANNOTATION (TO 1000°C) 1 CA HDT304K 20005 6 21 DELUXE DIGITAL STEM THERMOMETER -58° to 302°F (-50° to 150°C) 1 BL HGT5 41225 1 34 HYDROGAUGE MANOMETER (15°) 1 P HR31J 15070 2 27 Z CALIBRATION SALT MACL 75% FOR EP8703/06/09/10 1 BX HR75LJ 15070 2 27 Z CALIBRATION SALT MACL 75% FOR EP8703/06/09/10 1 BX HT10 01501 8 27 USB TEMPERATURE-HUMIDITY DATA LOGGER W/ LCD & GPP 1 BL NISTHT0 NIST CERTIFICATION FOR HT20 AVAILABLE NIST CERTIFICATION FOR HT20 AVAILABLE HT10 NIST CERTIFICATION FOR HT2					THERMAL/VISUAL IMAGING CAMERA WITH PICTURE-IN-PICTURE, STREAMING VIDEO AND VOICE ANNOTATION		
GTI50-1000 01653 4 3 * S0 Y THERMAL/VISUAL HIGH RES IMAGING CAMERA W/ PICTURE. IN-PICTURE, STREAMING VIDEO & VOICE ANNOTATION (TO 1000°C) 1 CA GTI50-1500 01627 5 3 * S0 Y THERMAL/VISUAL HIGH RES IMAGING CAMERA W/ PICTURE. IN-PICTURE, STREAMING VIDEO & VOICE ANNOTATION (TO 1500°C) 1 CA H0T304K 20005 6 21 DELUXE DIGITAL STEM THERMOMETER -58° to 302°F (-50° to 150°C) 1 BL HG15 41225 1 34 HYDROGAUGE MANOMETER (15") 1 P HR35LJ 15070 2 27 Z CALIBRATION SALT MCC. 73% FOR EP8703/06/09/10 1 BX HT10 01501 8 27 USB TEMPERATURE-HUMIDITY DATA LOGGER W/ LED & GPP 1 BL NIST CERTIFICATION FOR HT20 AVAILABLE NIST CERTIFICATION FOR HT20 AVAILABLE 1 BL NIST CERTIFICATION FOR HT20 AVAILABLE NIST CERTIFICATION FOR HT20 AVAILABLE 1 CA NIST LESS 01504 9 27 USB INTERFAURE HUMIDITY DATA LOGGER W/ LCD & IR THERMOMETER & GPP 1 BL NIST HT20 NIST CERTIFICATION FOR HT20 AVAILABLE 1 NIST CERTIFICATION FOR HT20 AVAILAB							
GTI50-1500 01627 5 3 * SO Y THERMAL/VISUAL HIGH RES IMAGING CAMERA W/ PICTURE-IN-PICTURE, STREAMING VIDEO & VOICE ANNOTATION (TO 1500°C) 1 CA HDT304K 20005 6 21 DELUXE DIGITAL STEM THERMOMETER -S8° to 302°F (-50° to 150°C) 1 BL HG15 41225 1 34 HYDROGAUCE MANOMETER (15″) 1 P HR33LJ 15070 2 27 Z CALIBRATION SALT MGCL 33% FOR EP8703/06/09/10 1 BX HR75LJ 15070 2 27 Z CALIBRATION SALT MACL 75% FOR EP8703/06/09/10 1 BX HT10 01501 8 27 USB TEMPERATURE-HUMIDITY DATA LOGGER W/ LED & GPP 1 BL NIST CERTIFICATION FOR HT10 AVAILABLE							
HG15 41225 1 34 HYDROGAUGE MANOMETER (15") 1 P HR33LJ 15070 2 27 Z CALIBRATION SALT MGCL 33% FOR EP8703/06/09/10 1 BX HR75LJ 15070 2 27 Z CALIBRATION SALT MGCL 33% FOR EP8703/06/09/10 1 BX HT10 01501 8 27 USB TEMPERATURE-HUMIDITY DATA LOGGER W/ LED & GPP 1 BL NISTHT10 NIST CERTIFICATION FOR HT10 AVAILABLE 1 BL NIST CERTIFICATION FOR HT20 AVAILABLE HT20 01504 9 27 USB TEMPERATURE-HUMIDITY DATA LOGGER W/ LCD & GPP 1 BL NISTHT20 NIST CERTIFICATION FOR HT20 AVAILABLE 1 BL NIST CERTIFICATION FOR HT20 AVAILABLE HT50 01504 9 27 USB TEMPERATURE-HUMIDITY DATA LOGGER W/ LCD & IR THERMOMETER & GPP 1 BL NIST HT50 NIST CERTIFICATION FOR HT20 AVAILABLE NIST CERTIFICATION FOR HT30 AVAILABLE 1 CA NIST HWA4214SD NIST CERTIFICATION FOR INT06 AVAILABLE NIST CERTIFICATION FOR INT06 AVAILABLE 1 CA INSTHT405 NIST CERTIFICATION FOR INT06 AVAILABLE NIST CERTIFICATION FOR IRT06 AVAILABLE 1 BL							
HR33LJ 15070 2 27 Z CALIBRATION SALT MGCL 33% FOR EP8703/06/09/10 1 BX HR75LJ 15070 2 27 Z CALIBRATION SALT MACL 75% FOR EP8703/06/09/10 1 BX HT10 01501 8 27 USB TEMPERATURE-HUMIDITY DATA LOGGER W/ LED & GPP 1 BL NISTHT0 NIST CERTIFICATION FOR HT10 AVAILABLE NIST CERTIFICATION FOR HT10 AVAILABLE 1 BL HT20 01503 2 27 USB TEMPERATURE-HUMIDITY DATA LOGGER W/ LCD & GPP 1 BL NISTHT20 NIST CERTIFICATION FOR HT20 AVAILABLE 1 BL NIST CERTIFICATION FOR HT20 AVAILABLE 1 BL HT50 1504 9 27 USB TEMPERATURE-HUMIDITY DATA LOGGER W/ LCD & IR THERMOMETER & GPP 1 BL NISTHT20 NIST CERTIFICATION FOR HT20 AVAILABLE 1 CA NIST WA4214SD NIST CERTIFICATION FOR HT90 AVAILABLE HW44214SD NIST CERTIFICATION FOR HT40 AVAILABLE 1 CA NIST CERTIFICATION FOR HT30 AVAILABLE 1 CA INT81819 46135 8 26 Z USB INTERFACE KIT FOR DL8835 1 BX IRT105 NIST CERTIFICATION FOR IRT105 AV							
HR75LJ 15070 2 27 Z CALIBRATION SALT NACL 75% FOR EP8703/06/09/10 1 BX HT10 01501 8 27 USB TEMPERATURE-HUMIDITY DATA LOGGER W/ LED & GPP 1 BL NISTH10 NIST CERTIFICATION FOR HT10 AVAILABLE NIST CERTIFICATION FOR HT20 AVAILABLE 1 BL NISTH720 NIST CERTIFICATION FOR HT20 AVAILABLE NIST CERTIFICATION FOR HT20 AVAILABLE 1 BL NISTH750 NIST CERTIFICATION FOR HT20 AVAILABLE NIST CERTIFICATION FOR HT50 AVAILABLE 1 BL NISTH750 NIST CERTIFICATION FOR HT50 AVAILABLE NIST CERTIFICATION FOR HT50 AVAILABLE 1 CA NISTH750 NIST CERTIFICATION FOR HT50 AVAILABLE NIST CERTIFICATION FOR HT50 AVAILABLE 1 CA NISTHWA4214SD NIST CERTIFICATION FOR HT50 AVAILABLE NIST CERTIFICATION FOR HT90 AVAILABLE 1 BL INT1819 46135 & 26 Z USB INTERFACE KIT FOR DL8835 1 BZ INST CERTIFICATION FOR IRT06 AVAILABLE NIST CERTIFICATION FOR IRT06 AVAILABLE 1 BL INT8105 NIST CERTIFICATION FOR IRT206 AVAILABLE NIST CERTIFICATION FOR IRT206 AVAILABLE 1 BL INSTIRT206				7	HYDRUGAUGE MANOMETER (15")		
HT10 01501 8 27 USB TEMPERATURE-HUMIDITY DATA LOGGER W/ LED & GPP 1 BL NISTH10 NIST CERTIFICATION FOR HT10 AVAILABLE 1 BL HT20 01503 2 27 USB TEMPERATURE-HUMIDITY DATA LOGGER W/ LCD & GPP 1 BL NISTH720 NIST CERTIFICATION FOR HT20 AVAILABLE 1 BL NISTH720 NIST CERTIFICATION FOR HT20 AVAILABLE 1 BL NISTH750 NIST CERTIFICATION FOR HT50 AVAILABLE 1 BL NISTH750 NIST CERTIFICATION FOR HT50 AVAILABLE 1 CA NISTH451 NIST CERTIFICATION FOR HT40 AVAILABLE 1 CA NISTH450 NIST CERTIFICATION FOR HWA4214SD AVAILABLE 1 CA NISTHWA4214SD NIST CERTIFICATION FOR HWA4214SD AVAILABLE 1 CA NIT819 46135 8 26 Z USB INTERFACE KT FOR DL8335 1 BX IRT105 NIST CERTIFICATION FOR INT105 AVAILABLE NIST CERTIFICATION FOR INT105 AVAILABLE 1 BL NISTIT105 NIST CERTIFICATION FOR INT105 AVAILABLE 1 BL BI NISTIT105 NIST CERTIFICATION FOR INT105 AVAILABLE <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
NISTHT10 NIST CERTIFICATION FOR HT10 AVAILABLE HT20 01503 2 27 USB TEMPERATURE-HUMIDITY DATA LOGGER W/LCD & GPP 1 BL NIST CERTIFICATION FOR HT20 AVAILABLE NIST CERTIFICATION FOR HT20 AVAILABLE 1 BL HT50 01504 9 27 USB TEMPERATURE-HUMIDITY DATA LOGGER W/LCD & IR THERMOMETER & GPP 1 BL NIST TO 01504 9 27 USB TEMPERATURE-HUMIDITY DATA LOGGER W/LCD & IR THERMOMETER & GPP 1 BL NIST TO 01504 9 27 USB TEMPERATURE-HUMIDITY DATA LOGGER W/LCD & IR THERMOMETER & GPP 1 BL NIST CERTIFICATION FOR HT50 AVAILABLE NIST CERTIFICATION FOR HT50 AVAILABLE 1 CA NISTHWA4214SD NIST CERTIFICATION FOR HWA4214SD AVAILABLE 1 CA NISTHWA4214SD NIST CERTIFICATION FOR HWA4214SD AVAILABLE 1 BX IRT105 20196 1 19 POCKET IRT, 6:1 D:S RATIO, ADJUSTABLE EMISSIVITY, -22 to 482°F (-30 to 250°F) 1 BL NISTIET105 NIST CERTIFICATION FOR IRT105 AVAILABLE 1 BL NISTIET206 NIST CERTIFICATION FOR IRT206 AVAILABLE 1 BL				2			
HT20 01503 2 27 USB TEMPERATURE-HUMIDITY DATA LOGGER W/ LCD & GPP 1 BL NIST CETTIFICATION FOR HT20 AVAILABLE NIST CETTIFICATION FOR HT20 AVAILABLE 1 BL NISTHT50 NIST CETTIFICATION FOR HT20 AVAILABLE 1 BL NISTHT50 NIST CETTIFICATION FOR HT50 AVAILABLE 1 CA NISTHT50 NIST CETTIFICATION FOR HT50 AVAILABLE 1 CA NISTHW44214SD O1456 1 33 HOT WIRE ANEMOMETER-THERMOMETER WITH DATA LOGGING SD CARD 1 CA NISTHW44214SD NIST CERTIFICATION FOR HW4214SD AVAILABLE 1 CA INT8819 46135 8 26 Z USB INTERFACE KIT FOR DL8835 1 BX IRT105 20196 1 19 POCKET IRT, 6:1 D:S RATIO, ADJUSTABLE EMISSIVITY, -22 to 482°F (-30 to 250°F) 1 BL NISTIRT105 NIST CERTIFICATION FOR IRT105 AVAILABLE 1 BL RT206 NIST CERTIFICATION FOR IRT206 AVAILABLE 1 BL IRT657 01403 5 19 THE HEAT SEEKER™ 8:1 MID-RANGE INFRARED THERMOMETER 1 BL IRT657 01480 6 20 12:1 WIDE-RANGE INFRARED THERMOMETER	NISTHT10						
HT50 01504 9 27 USB TEMPERATURE-HUMIDITY DATA LOGGER W/ LCD & IR THERMOMETER & GPP 1 BL NISTH50 NIST CERTIFICATION FOR HT50 AVAILABLE 1 CA HWA4214SD 01456 1 33 HOT WIRE ANEMOMETER-THERMOMETER WITH DATA LOGGING SD CARD 1 CA NIST CERTIFICATION FOR HWA4214SD AVAILABLE NIST CERTIFICATION FOR HWA4214SD AVAILABLE 1 CA INT8819 46135 8 2.6 Z USB INTERFACE KIT FOR DL8835 1 BX IRT105 NIST CERTIFICATION FOR INTO AVAILABLE NIST CERTIFICATION FOR INTO AVAILABLE 1 BL INSTIRT105 NIST CERTIFICATION FOR INTO AVAILABLE 1 BL BL INSTIRT206 NIST CERTIFICATION FOR INTO AVAILABLE 1 BL INSTIRT206 NIST CERTIFICATION FOR INT206 AVAILABLE 1 BL IRT207 01403 5 19 THE HEAT SEEKER™ 8:1 MID-RANGE INFRARED THERMOMETER 1 BL INSTIRT657 NIST CERTIFICATION FOR INT206 AVAILABLE 1 BL BL INSTIRT657 NIST CERTIFICATION FOR INT67 AVAILABLE 1 BL INSTIRT657 NIST CERTIFICATION FOR INT667 AVAILABLE		01503 2	27			1	BL
NIST NIST CERTIFICATION FOR HT50 AVAILABLE HWA4214SD 01456 1 33 HOT WIRE ANEMOMETER-THERMOMETER WITH DATA LOGGING SD CARD 1 CA NIST KERTIFICATION FOR HWA4214SD NIST CERTIFICATION FOR HWA4214SD AVAILABLE 1 CA INT8819 46135 8 26 Z USB INTERFACE KIT FOR DL8835 1 BX IRT105 20196 1 19 POCKET IRT, 6: 1 D:S RATIO, ADJUSTABLE EMISSIVITY, -22 to 482°F (-30 to 250°F) 1 BL INSTIRT105 NIST CERTIFICATION FOR IRT105 AVAILABLE 1 BL BL INSTIRT105 NIST CERTIFICATION FOR IRT105 AVAILABLE 1 BL INSTIRT105 NIST CERTIFICATION FOR IRT206 AVAILABLE 1 BL INSTIRT206 NIST CERTIFICATION FOR IRT206 AVAILABLE 1 BL NISTIRT206 NIST CERTIFICATION FOR IRT206 AVAILABLE 1 BL IRT207 01403 5 19 THE HEAT SEEKER™ 8:1 MID-RANGE INFRARED THERMOMETER 1 BL INSTIRT657 NIST CERTIFICATION FOR IRT67 AVAILABLE 1 BL BL INSTIRT657 NIST CERTIFICATI		01504.0				4	וח
HWA4214SD 01456 1 33 HOT WIRE ANEMOMETER-THERMOMETER WITH DATA LOGGING SD CARD 1 CA NISTHWA4214SD NIST CERTIFICATION FOR HWA4214SD AVAILABLE NIST CERTIFICATION FOR HWA4214SD AVAILABLE 1 BX INT8819 46135 8 26 Z USB INTERFACE KIT FOR DL8835 1 BX IRT105 20196 1 19 POCKET IRT, 6:1 D:S RATIO, ADJUSTABLE EMISSIVITY, -22 to 482°F (-30 to 250°F) 1 BL NISTIRT105 NIST CERTIFICATION FOR IRT105 AVAILABLE NIST CERTIFICATION FOR IRT206 AVAILABLE 1 BL NISTIRT206 02060 9 19 THE HEAT SEEKER™ 8:1 MID-RANGE INFRARED THERMOMETER 1 BL NISTIRT206 NIST CERTIFICATION FOR IRT206 AVAILABLE 1 BL IRT207 01403 5 19 THE HEAT SEEKER™ 8:1 MID-RANGE INFRARED THERMOMETER 1 BL IRT657 01480 6 20 12:1 WIDE-RANGE INFRARED THERMOMETER 1 BL IRT657 NIST CERTIFICATION FOR IRT657 AVAILABLE 1 BL IRT657 NIST CERTIFICATION FOR IRT657 AVAILABLE 1 BL		01504.9	27			I	ВL
NIST HWA4214SD NIST CERTIFICATION FOR HWA4214SD AVAILABLE INT8819 46135.8 26 Z USB INTERFACE KIT FOR DL8835 1 BX IRT105 20196.1 19 POCKET IRT, 6:1 D:S RATIO, ADJUSTABLE EMISSIVITY, -22 to 482°F (-30 to 250°F) 1 BL NISTIRT105 NIST CERTIFICATION FOR IRT105 AVAILABLE NIST CERTIFICATION FOR IRT105 AVAILABLE 1 BL IRT206 02060.9 19 THE HEAT SEEKER™ 8:1 MID-RANGE INFRARED THERMOMETER 1 BL NISTIRT206 NIST CERTIFICATION FOR IRT206 AVAILABLE 1 BL IRT207 01403.5 19 THE HEAT SEEKER™ 8:1 MID-RANGE INFRARED THERMOMETER 1 BL IRT657 01480.6 20 12:1 WIDE-RANGE INFRARED THERMOMETER 1 BL INSTIRT657 NIST CERTIFICATION FOR IRT657 AVAILABLE 1 BL IRT659K 01598.8 20 * 12:1 INFRARED THERMOMETER WIT *K" TYPE THERMOCOUPLE & ADJUSTABLE EMISSIVITY 1 BL IRT730K 01643.5 39 * 30:1 ULTRA WIDE-RANGE IR THERMOMETER W/ "K" PORT 1 BL <		014561	33			1	CA
INT8819 46135 8 26 Z USB INTERFACE KIT FOR DL8835 1 BX IRT105 20196 1 19 POCKET IRT, 6:1 D:S RATIO, ADJUSTABLE EMISSIVITY, -22 to 482°F (-30 to 250°F) 1 BL NISTIRT105 NIST CERTIFICATION FOR IRT105 AVAILABLE NIST CERTIFICATION FOR IRT105 AVAILABLE 1 BL NISTIRT206 NIST CERTIFICATION FOR IRT206 AVAILABLE 1 BL NIST CERTIFICATION FOR IRT206 AVAILABLE 1 BL IRT207 01403 5 19 THE HEAT SEEKER™ 8:1 MID-RANGE INFRARED THERMOMETER 1 BL IRT657 01480 6 20 12:1 WIDE-RANGE INFRARED THERMOMETER 1 BL NISTIRT657 NIST CERTIFICATION FOR IRT657 AVAILABLE 1 BL RI7659K 01598 8 20 * 12:1 WIDE-RANGE INFRARED THERMOMETER WITH "K" TYPE THERMOCOUPLE & ADJUSTABLE EMISSIVITY 1 BL IRT730K 01643 5 39 * 30:1 ULTRA WIDE-RANGE IN THERMOMETER WITH "K" PORT 1 BL IRTC50 01442 4 20 8:1 ENERGY AUDIT IR THERMOMETER/SCANNER WITH STAR BURST LASER TARGETING 1 BL </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
NISTIRT105 NIST CERTIFICATION FOR IRT105 AVAILABLE IRT206 02060 9 19 THE HEAT SEEKER™ 8:1 MID-RANGE INFRARED THERMOMETER 1 BL NISTIRT206 NIST CERTIFICATION FOR IRT206 AVAILABLE 1 BL IRT207 01403 5 19 THE HEAT SEEKER™ 8:1 MID-RANGE INFRARED THERMOMETER 1 BL IRT657 01480 6 20 12:1 WIDE-RANGE INFRARED THERMOMETER 1 BL NISTIRT657 NIST CERTIFICATION FOR IRT657 AVAILABLE 1 BL NISTIRT657 NIST CERTIFICATION FOR IRT657 AVAILABLE 1 BL RT659K 01598 8 20 * 12:1 INFRARED THERMOMETER WITH "K" TYPE THERMOCOUPLE & ADJUSTABLE EMISSIVITY 1 BL IRT730K 01643 5 39 * 30:1 ULTRA WIDE-RANGE IR THERMOMETER W/ "K" PORT 1 BL IRTC50 01442 4 20 8:1 ENERGY AUDIT IR THERMOMETER/SCANNER WITH STAR BURST LASER TARGETING 1 BL				Z			
IRT206 02060 9 19 THE HEAT SEEKER™ 8:1 MID-RANGE INFRARED THERMOMETER 1 BL NISTIRT206 NIST CERTIFICATION FOR IRT206 AVAILABLE NIST CERTIFICATION FOR IRT206 AVAILABLE 1 BL IRT207 01403 5 19 THE HEAT SEEKER™ 8:1 MID-RANGE INFRARED THERMOMETER 1 BL IRT657 01480 6 20 12:1 WIDE-RANGE INFRARED THERMOMETER 1 BL NISTIRT657 NIST CERTIFICATION FOR IRT657 AVAILABLE NIST CERTIFICATION FOR IRT657 AVAILABLE 1 BL IRT659K 01598 8 20 ★ 12:1 INFRARED THERMOMETER WITH "K" TYPE THERMOCOUPLE & ADJUSTABLE EMISSIVITY 1 BL IRT730K 01643 5 39 ★ 30:1 ULTRA WIDE-RANGE IR THERMOMETER W/ "K" PORT 1 BL IRTC50 01442 4 20 8:1 ENERGY AUDIT IR THERMOMETER/SCANNER WITH STAR BURST LASER TARGETING 1 BL			19			1	BL
NIST IRT206 NIST CERTIFICATION FOR IRT206 AVAILABLE IRT207 01403 5 19 THE HEAT SEEKER™ 8:1 MID-RANGE INFRARED THERMOMETER 1 BL IRT657 01480 6 20 12:1 WIDE-RANGE INFRARED THERMOMETER 1 BL NIST IERTFICATION FOR IRT657 NIST CERTIFICATION FOR IRT657 AVAILABLE 1 BL INISTIRT657 NIST CERTIFICATION FOR IRT657 AVAILABLE 1 BL IRT659K 01598 8 20 * 12:1 INFRARED THERMOMETER WITH "K" TYPE THERMOCOUPLE & ADJUSTABLE EMISSIVITY 1 BL IRT730K 01643 5 39 * 30:1 ULTRA WIDE-RANGE IR THERMOMETER W/ "K" PORT 1 BL IRTC50 01442 4 20 8:1 ENERGY AUDIT IR THERMOMETER/SCANNER WITH STAR BURST LASER TARGETING 1 BL			10			1	DI
IRT207 01403 5 19 THE HEAT SEEKER™ 8:1 MID-RANGE INFRARED THERMOMETER 1 BL IRT657 01480 6 20 12:1 WIDE-RANGE INFRARED THERMOMETER 1 BL NISTIRT657 NIST CERTIFICATION FOR IRT657 AVAILABLE 1 BL IRT659K 01598 8 20 ★ 12:1 INFRARED THERMOMETER WITH "K" TYPE THERMOCOUPLE & ADJUSTABLE EMISSIVITY 1 BL IRT730K 01643 5 39 ★ 30:1 ULTRA WIDE-RANGE IR THERMOMETER WITH "K" PORT 1 BL IRTC50 01442 4 20 8:1 ENERGY AUDIT IR THERMOMETER/SCANNER WITH STAR BURST LASER TARGETING 1 BL			19			I	DL
IRT657 01480 6 20 12:1 WIDE-RANGE INFRARED THERMOMETER 1 BL NISTIRT657 NIST CERTIFICATION FOR IRT657 AVAILABLE NIST CERTIFICATION FOR IRT657 AVAILABLE 1 BL IRT659K 01598 8 20 * 12:1 INFRARED THERMOMETER WITH "K" TYPE THERMOCOUPLE & ADJUSTABLE EMISSIVITY 1 BL IRT730K 01643 5 39 * 30:1 ULTRA WIDE-RANGE IR THERMOMETER W/ "K" PORT 1 BL IRTC50 01442 4 20 8:1 ENERGY AUDIT IR THERMOMETER/SCANNER WITH STAR BURST LASER TARGETING 1 BL			19			1	BL
IRT659K 01598 8 20 * 12:1 INFRARED THERMOMETER WITH "K" TYPE THERMOCOUPLE & ADJUSTABLE EMISSIVITY 1 BL IRT730K 01643 5 39 * 30:1 ULTRA WIDE-RANGE IR THERMOMETER W/ "K" PORT 1 BL IRTC50 01442 4 20 8:1 ENERGY AUDIT IR THERMOMETER/SCANNER WITH STAR BURST LASER TARGETING 1 BL	IRT657	01480 6			12:1 WIDE-RANGE INFRARED THERMOMETER		
IRT730K 01643 5 39 * 30:1 ULTRA WIDE-RANGE IR THERMOMETER W/ "K" PORT 1 BL IRTC50 01442 4 20 8:1 ENERGY AUDIT IR THERMOMETER/SCANNER WITH STAR BURST LASER TARGETING 1 BL							
IRTC50 01442 4 20 8:1 ENERGY AUDIT IR THERMOMETER/SCANNER WITH STAR BURST LASER TARGETING 1 BL							
				^			



MODEL No.	UPC	CAT. PG.	KEY	DESCRIPTION	PKG. QTY	PKG. TYPE
	MEAS		MEN	IT INSTRUMENTS (continued)		
KEL57060	01662 6	38	*	ELECTRICIAN'S KIT - COMBINES A DMM570 MULTIMETER, A DAMP60 600A AC CLAMP METER AND A PIPE WRAP THERMOCOUPLE	1	CA
KHV57030	01664 0	38	*	HVAC METER KIT - COMBINES A DMM570 MULTIMETER, AN IRT730K 30:1 IR THERMOMETER AND A PIPE WRAP THERMOCOUPLE	1	CA
KHVP57068		38	*	HVAC DMM KIT - COMBINES A DMM570 MULTIMETER, A DAMP60 600A AC CLAMP METER	1	CA
LT2234C NISTLT22340	42120 8	37		NON-CONTACT LASER TACHOMETER NIST CERTIFICATION FOR LT2234C AVAILABLE	1	BX
LTH8809DL		26		TEMPERATURE/HUMIDITY MONITOR – DATA LOGGER	1	BX
NISTLTH880		20		NIST CERTIFICATION FOR LTH8809DL AVAILABLE		DA
MMH800	01486 8	24		PIN/PINLESS MOISTURE METER WITH TEMPERATURE & HUMIDITY	1	BL
MSV350D	01275 8	47		DIGITAL 3-IN-1 LCD STUD/VOLTAGE/METAL DETECTOR	1	BL
NGD268	41537 5	28		COMBUSTIBLE GAS LEAK DETECTOR WITH WIDE OPERATING RANGE FOR EXTREME WEATHER CONDITIONS	1	CS
NGD8800 P16PIP	40880 3 01578 0	28		COMBUSTIBLE GAS LEAK DETECTOR PIPE AND DUCT INSPECTION PROBE AND REEL SET	1	CS CA
P10PIP P230-1	01386 1	6-7, 9 13		CLOSE FOCUS 12MM DIAMETER PROBE FOR ALL SEEKER SYSTEMS—1M (3.3 FT.) LONG	1	BX
P230-1F	01474 5	13		FAR FOCUS 12MM DIAMETER PROBE FOR ALL SEEKER SYSTEMS—1M (3.3 FT.) LONG	1	BX
P230-1X	01387 8	13		1M (3.3 FT.) EXTENSION FOR 12MM DIAMETER PROBE	1	BX
P230-2X	01390 8	13		2M (6.6 FT.) EXTENSION FOR 12MM DIAMETER PROBE	1	BX
P230-3X	01391 5	13		3M (9.8 FT.) EXTENSION FOR 12MM DIAMETER PROBE	1	BX
P4214SD	01548 3	35		REPLACEMENT PROBE FOR HWA4214SD	1	BX
P455-1N	01466 0	13 13		5.5MM DIA. PROBE X 1M LONG FOR DCS100, 200, 300 AND 400 SYSTEMS	1	BX BX
P455-2N P455-3N	01460 1	13		5.5MM DIA. PROBE X 2M LONG FOR DCS100, 200, 300 AND 400 SYSTEMS 5.5MM DIA. PROBE X 3M LONG FOR DCS100, 200, 300 AND 400 SYSTEMS	1	BX
P495-1N	01423 3	13		9MM DIA. PROBE X 1M LONG FOR DCS100, 200, 300 AND 400 STSTEMS	1	BX
P495-2N	01467 7	13		9MM DIA. PROBE X 2M LONG FOR DCS100, 200, 300 AND 400 SYSTEMS	1	BX
P495-3N	01468 4	13		9MM DIA. PROBE X 3M LONG FOR DCS100, 200, 300 AND 400 SYSTEMS	1	BX
P600-2	01596 4	16		70 IN. LONG, 9.8MM DIA. PROBE FOR SEASCOPE 600 or SEASCOPE 660	1	BX
P600-3	01587 1	16	-	105 IN. LONG, 9.8MM DIA. PROBE FOR IBORESCOPE, SEASCOPE 600 or SEASCOPE 660	1	BX
P8706	10043 1	27	Z	EXTERNAL TEMPERATURE PROBE FOR EP8706	1	BX
P8901 P8912	40006 7 01291 8	<u>34</u> 35	Z	REPLACEMENT VANE FOR DCFM8901 REPLACEMENT VANE FOR WDCFM8912	1	BX BL
PCT2236B	42110 9	37	2	CONTACT/NON-CONTACT LASER CONTACT TACHOMETER	1	BX
NISTPCT223		0.		NIST CERTIFICATION FOR PCT2236B AVAILABLE		
PCT900	40900 8	37		COMBINATION CONTACT/NON-CONTACT LASER TACHOMETER	1	BX
NISTPCT900				NIST CERTIFICATION FOR PCT900 AVAILABLE		
PM003	01370 0	11		SET OF THREE MIRRORED VIEWING TIPS (70°, 90°, 110°) FOR ALL 5.5MM PROBES EXCEPT P16181/2/3HP	1	BX
PM930SD PNG2000A	01450 9 41501 6	35 29		DATA LOGGING PRESSURE METER W/ EXCEL FORMATTED SD CARD THE SEEKER™ PEN STYLE COMBUSTIBLE GAS DETECTOR WITH WRIST STRAP, LED & AUDIBLE ALERT	1	BX BL
PN02000A PS10	01527 8	35	Z, S0	PRESSURE SENSOR FOR PM930SD 10BAR	1	BX
PS100	01533 9	35	Z, SO	PRESSURE SENSOR FOR PM930SD 100 BAR	1	BX
PS2	01491 2	35	Z	PRESSURE SENSOR FOR PM930SD 2BAR	1	BX
PS400	01534 6	35	Z, S0	PRESSURE SENSOR FOR PM930SD 400BAR	1	BX
PS5	01528 5	35	Z, S0	PRESSURE SENSOR FOR PM930SD 5BAR	1	BX
PS50	01532 2	35	Z, S0	PRESSURE SENSOR FOR PM930SD 50 BAR	1	BX
PT5 PT9	01561 2 01560 5	<u>13</u> 13		MIRROR, GUIDE BALL AND THREAD PROTECTOR ACCESSORIES FOR 5.5mm diameter PROBE MIRROR, MAGNET, HOOK AND THREAD PROTECTOR ACCESSORIES FOR 9MM DIAMETER PROBE	1	<u>Р</u> Р
PT12	01559 9	13		MIRROR, MAGNET AND HOOK AND THREAD FROTECTOR ACCESSORIES FOR SMMM DIAMETER PROBE	1	 P
PT300M	21060 4	21		DIGITAL FOLD-IN SERVICE THERMOMETER WITH MIN/MAX, DATA HOLD & STAINLESS STEEL PROBE	1	BL
PTH8707	01402 8	26		THE SEEKER™ THERMO-HYGROMETER PEN REPLACES LAM122	1	BL
RCV100	01446 2	17		WIRELESS USB RECEIVER COMPATIBLE W/ DCS100 AND DCS400 SERIES	1	BL
REF401	44401 6	36		GLYCOL REFRACTOMETER TO MEASURE FREEZING POINT (-60° TO 32°F)	1	BX
RLD380L	40141 5	30		HIGH PERFORMANCE REFRIGERANT LEAK DETECTOR	1	CS
RLD382P RLD400	00382 4 01587 2	<u>30</u> 29		HIGH PERFORMANCE REFRIGERANT LEAK DETECTOR WITH PUMP DIGITAL REFRIGERANT LEAK DETECTOR WITH PUMP	1	CS CA
RLD400	01675 6	31	*	DIGITAL NUL MODE REFRIGERANT LEAK DETECTOR	1	CA
RS380	01378 6	30	Z	REPLACEMENT SENSOR FOR RLD380L & RLD382P	1	PB
RT800	43021 4	37	NCL	REFLECTIVE TAPE FOR NON-CONTACT LASER TACHOMETERS	1	Р
SAM990DW		25		DIGITAL PSYCHROMETER WITH TEMPERATURE, HUMIDITY, DEW POINT & WET BULB	1	BL
SDRD1	01502 5	35	Z	SD CARD READER FOR DTH3007SD, HWA4214SD AND PM930SD	1	BX
SSC6 ST600LED	51145 9	49	*	STARTER SWITCH 16/2, 20 AMP, PUSH BUTTON (UL SWITCH) BRIGHT RED LED SCREWDRIVER/CONTINUITY TESTER, DROP RESISTANT TO 10 FT	1	P BL
THGR268	51115 2 60073 3	47 25		WIRELESS TEMPERATURE/HUMIDITY SENSOR FOR EMR963HG	1	BX
TL100	51125 1	49		36" TEST LEADS, 16 GAUGE WITH BOOTS	1	P
TPK03	25003 7	35	Z	"K" TYPE SURFACE THERMOCOUPLE PROBE WITH EXTENDABLE CORD FOR DTH3007SD & HWA4214SD	1	P
TPK05	25005 1	35	Z	"K" TYPE PIERCING PROBE, STAINLESS STEEL WITH EXTENDABLE CORD FOR DTH3007SD & HWA4214SD	1	Р
TPK500	25015 0	35		"K" TYPE PROBE FOR UP TO 500°F FOR DTH3007SD & HWA4214SD	1	Р
VR40	01634 3	48	*	NON-CONTACT VOLTAGE DETECTOR WITH ADJUSTABLE SENSITIVITY AND 4:1 IR THERMOMETER	1	BL
VS3000A	51000 1	48		AUDIBLE/VISUAL NON-CONTACT VOLTAGE TESTER, ETL CERTIFIED & UL APPROVED	1	BL
WA500 WDCFM8912	801408	<u>36</u> 33		WATER ALARM DIGITAL AIR FLOW METER WITH CFM, BTU, TEMP, HUMIDITY, DP, FPM, MPH, KPH, MPS, KNOTS & WET BULB	1	BL CS
NISTWDCFM		55		NIST CERTIFICATION FOR WDCFM8912 AVAILABLE	I	00



HVAC/R INSTRUMENTS & ACCESSORIES Alphanumeric Index

MODEL No.	UPC	CAT. PG.	KEY	DESCRIPTION	PKG. QTY	PKG. TYPE
HAND	TOOLS					
13	22006 6	50		Drill Gage, 61 to 80"	3	С
20	22036 3	50		American Standard Wire Gage (Round)	3	С
21	22041 7	50		U.S. Standard Sheet Metal Gage (Round)	3	С
69	41036 8	57		Adjustable Dial Wire Stripper	6	С
115	01150 3	52		Hose & Tubing Cutter	3	С
115B	11500 3	52		Replacement Cutting Blade (Item #115)	3	С
118	01181 7	52		Heavy-Duty PVC Pipe Cutter-2"	1	С
118BG	01180 0	52		Replacement Cutting Blade (Item #118)	2	С
119	31173 3	52		One-handed Plastic Pipe and Hose Cutter (1/8" TO 1-5/8")	2	С
119BG	01194 7	52		Replacement Blade for #119	3	С
120	12003 8	51		Tubing Cutter (1/8" to 1-1/8")	5	С
123R	12009 0	51		Micro Tubing Cutter (5/8")	5	<u>C</u>
129X	12032 8	51		Mini Tubing Cutter (7/8")	5	<u>C</u>
126	12017 5	51		Pipe and Tubing Cutter (2-5/8")	2	<u> </u>
133	13300 7	51		E•Z Ratcheting Tubing Cutter (1-1/8")	2	<u>C</u>
134	22077 6 01460 3	58 54		Inner/Outer Reamer (1-1/2") """ "" "" " " " " " " " " " " " " "	2	<u>C</u>
146	14008 1	50		"6" Digital Fractional Caliper (Carbon Fiber)	<u>1</u> 3	 C
<u>151</u> 400	42217 0	55		Standard Flaring Tool (3/16" - 5/8") Telescoping Alligator Clip	6	 C
400 481	00481 9	58		Swivel Head Deburring Tool with Handle Storage	4	C
482	42324 5	58		Swivel Head Deburring Tool with Metal Handle	5	<u>C</u>
482A	42327 6	58		Reamer Blade: St. Copper, Alum. & Plastic	10	<u> </u>
482B	42330 6	58		Reamer Blade: Brass and Cast Iron	10	<u>C</u>
502	05020 5	53	*	Cordless Lighted Precision Screwdriver	4	BL
505	02139 7	57		Cordless Precision Engraver	5	C
558	42471 6	56		1" x 2" Adjustable Inspection Mirror, 6" Arm (9" O/A)	5	Č
559	05590 3	56		Long Telescoping Inspection Mirror	1	BL
560	42473 0	56		3-1/2" x 2" Inspection Mirror, 11-1/2" Extendable Arm	5	С
744	74401 2	53		Pocket 4-IN-1 Screwdriver	10	С
744CD	00744 6	53		4-IN-1 Pocket Mini Screwdriver	20	DB
744DB	74400 6	53		Pocket 4-IN-1 Screwdriver Display	24	DB
745DB	02147 3	53		4-IN-1 Pocket Screwdriver	24	DB
1191	01191 6	52		PVC & Hose Cutter (1-5/8")	3	С
1433	01433 7	54	*	3" Digital Fractional Caliper (Carbon Fiber)	4	BL
5561	05531 3	56	PC	Metal Inspection Mirror	1	BL
5562	05562 0	56	PC	Rectangular Metal Inspection Mirror	1	BL
5563	05563 7	56	PC	Round Metal Inspection Mirror	1	BL
8140	02196 0	54	* NCL	MultiPro Screwdriver - Standard	6	Р
8141	02197 7	54	* NCL	MultiPro Screwdriver - Tamper Proof	6	Р
8142	02198 4	54	* NCL	MultiPro Screwdriver - HVAC	6	<u>P</u>
70390	70390 3	55	*Z	Lighted Magnetic/Mechanical Pickup 24" OAL	4	BL
70391	70391 0	55	*Z	Lighted Magnetic/Mechanical Pickup 36" OAL	4	BL
70393	70399 6	55		UT Lighted Mechanical Pick-Up, 12"	4	BL
70396	26003 1 70393 4	55 55		UT Lighted Mechanical Pick-Up, 24"	4	BL
70399 70555	22344 9	<u>55</u> 57		UT Lighted Mechanical Pick-Up, 36" Utility Telescoping Mirror - 1-3/8" diameter	<u>4</u> 5	BL C
70555		-				<u> </u>
75108	22347 0 75108 9	<u>57</u> 53	*	Utility Telescoping Mirror - 2-1/4" diameter 8-IN-1 Lighted Precision Screwdriver	<u>5</u> 4	BL
80557	80557 7	56		Telescoping Lighted Round Inspection Mirror	4	BL
80560	02146 5	56		Telescoping Lighted Rectangular Inspection Mirror	4	BL
86014	86014 9	58		The "Quad" 14-Piece Saw/Driver Set	6	C
707862	70786 4	57		4 pc Interchangeable Probe Set, Stainless Steel	3	C
750543	50543 9	55		UltraTech™ Magnifier-3.5"	1	<u> </u>
800543	26001 7	55		"LumiLens" Lighted Magnifier	4	BL
LR-44	72125 4	54		Replacement Battery	1	<u>C</u>
RW121/2	12023 6	51		Gold Standard Tubing Cutter Wheels, 2 per card	10 car	-
RW121/2	12027 4	51		Gold Standard Iron/PVC Pipe Cutter Wheel	<u> </u>	<u>C</u>
S106	11009 1	50		6 Steel Spring Tubing Benders (1/4" - 5/8")	1 set	



Specialty Tools & Instruments



INFRARED THERMOMETERS – 2015



Precision, Specialty and Innovation . . . Since 1922



GOVERNMENT-COMPLIANT IRTs	3
INFRARED THERMOMETERS COMPARISON CHART	4 - 5
SCANNING IRTs (IRTC40, IRTC50)	6
IRTs WITH "K" PORT (IRT850K, IRT5000, IRT659K, IRT730K)	7 - 8
DATA LOGGING IRTs WITH "K" PORT (IRT855DL, IRT500DL)	9
EXTENDED TEMPERATURE RANGE IRTs (IRT670, IRT675, IRT650, IRT657)	10
MID-RANGE & COMPACT IRTs (IRT206/207, VR40, IRT105)	11

New & Featured Products



IRT850K 50:1 Ultra Wide-Range IRT with "K" Port (see page 7)



IRT855DL 50:1 Ultra Wide-Range Data Logging IRT with "K" Port (see page 9)



IRTC40 8:1 Scanning IRT with Tricolor LCD (see page 6)



INFRARED THERMOMETERS Government-compliant IRTs

U.S. General Services Administration (GSA) Schedule Contracts are long-term, government-wide contracts between commercial firms and the GSA designed to give federal consumers (e.g., federal agencies and the military) access to commercial products and services at fair, reasonable and competitive prices. Such contracts comply with the Trade Agreements Act (TAA) of 1979, which requires that purchased products and services were manufactured or "substantially transformed" in a "designated country". Taiwan is a TAA-designated country; China is not.





IRT650





(see page 9)



IRT5000

(see page 9)

IRT675

(see page 10)

(see page 11)

SPECIFICATIONS

	FICATIONS						
D:S Ratio	8:1	12:1	30:1	30:1	50:1	50:1	100:1
Model No.	IRT206	IRT650	IRT670	IRT850K	IRT500DL	IRT675	IRT5000
Name	8:1 Mid-Range IR	12:1 Wide-Range IR	30:1 Ultra Wide-Range	50:1 Ultra Wide-Range	50:1 Data Logging Ultra		100:1 Ultra-High
	Thermometer	Thermometer	IR Thermometer	IR Thermometer	Wide-Range IR	IR Thermometer	Temperature IR
				with "K" Port	Thermometer with		Thermometer with
					"K" Port		Dual Laser Target
							Tracking System
T	18 to COO85	268 += 00085	26% += 1400%5	70% +- 2722%5	F08 += 10228F	200 +- 227205	and "K" Port
Temperature Measurement	-4° to 608°F (-20° to 320°C)	-26° to 999°F (-32° to 535°C)	-26° to 1400°F (-32° to 760°C)	-76° to 2732°F	-58° to 1832°F (-50° to 1000°C)	-26° to 2372°F (-32° to 1300°C)	392° to 4352°F (200° to 2400°C)
Range	(-20 10 320 C)	(-52 10 555 C)	(-52 10 /60 C)	(-60° to 1500°C) for IRT; -83° to 2552°F	(-50 10 1000 C)	(-52 to 1500 C)	(200 to 2400 C)
Kalige				(-64° to 1400°C)			
				for "K" port			
Resolution	0.1°	0.1°	0.1° below 1000°	0.1° below 1000°	0.1° below 1000°	0.1° below 1000°	0.1° below 1000°
Accuracy	±2% of reading or	±5.4°F (±3°C) from -26°	±5.4°F (±3°C) from	±1.8°F (1°C)	±5.4°F (3°C) from	±5.4°F (±3°C) from	±2% of reading
, , , , , , , , , , , , , , , , , , , ,	±3.6°F/±2°C	to -4°F (-32° to -20°C);	-26° to -4°F	from 59° to 95°F (15° to	-58° to -4°F	-26° to -4°F	B
	(whichever is greater)	±3.6°F (±2°C) from	(-32° to -20°C);	35°C); ±2% of reading	(-50° to -20°C); ±3.6°F	(-32° to -20°C);	
	,	-4° to 212°F	±3.6°F (±2°C) from	or 3.6°F (2°C),	(2°C) from -4° to 212°F	±3.6°F (±2°C) from	
		(-20° to 100°C);	-4° to 212°F	whichever is greater,	(-20° to 100°C);	-4° to 212°F	
		±2% from 212° to	(-20° to 100°C);	from -27° to 59°F	±2% of reading from	(-20° to 100°C) ±2%	
		999°F (100° to 535°C)	±2% from 212° to	(-33° to 15°C) and	212° to 1832°F	from 212° to 2372°F	
			1400°F	from 95° to 2732°F	(100° to 1000°C)	(100° to 1300°C)	
			(100° to 760°C)	(35° to 1500°C)			
Emissivity	Fixed at 0.95	Fixed at 0.95	Adjustable from	Adjustable from	Adjustable from	Adjustable from	Adjustable from
			0.1 to 1.0 in 0.01 steps	-	0.1 to 1.0 in 0.01 steps	0.1 to 1.0 in 0.01 steps	-
Display	Backlit LCD	Backlit LCD	Backlit LCD	Backlit LCD	LCD	Backlit LCD	Backlit LCD
Laser Power	<1mW	<1mW	<1mW	<1mW	<1mW	<1mW	<1mW
	(Class 2)	(Class 2)	(Class 2)	(Class 2)	(Class 2)	(Class 2)	(Class 2)
Other Key	Data Hold	°F/°C and laser on/off	Adjustable high and	Dual targeting lasers;	Data logging via USB	Adjustable high and low	
Features		buttons	low audible alarms;	"K" type thermocouple	cable,	audible alarms;	mode; Low battery and
			Min/Max/Avg/Dif	port; 24 reading	Min/Max/Avg/Dif	Min/Max/Avg/Dif	overrange indications;
			displays; 10 reading	memory; Min/Max/Avg/Dif	displays, Adjustable high and low audible	displays; 10 reading	"K" type probe;
			memory	displays; Measurement	alarms, "K" type	memory	24 reading memory
				Lock mode;	thermocouple port,		
				Adjustable Hi and Lo	10-reading memory,		
				temp alarm setpoints;	Measurement Lock		
				White LED flashlight;	mode		
				Tripod mount; Powered			
				by 2 "AAA" batteries			
				(not included)			
Accessories	"9V" battery	"9V" battery	Carrying case,	Hard plastic carrying	Data logging software,	Carrying case,	Magnetic stand,
Included	User's manual, 1-year	User's manual, Soft	User's manual,	case,	USB cable, "K" type	User's manual, "9V"	"K" type bead
	limited warranty	pouch,	"9V" battery,	User's manual,	bead thermocouple	battery,	thermocouple probe
				1-year limited warranty	probe with -50° to	1-year limited warranty	
			, , ,	, , , ,	500°F (-45° to 260°C)	,	(-45° to 260°C) range,
					range, Hard case, "9V"		(2) "AA" batteries,
					battery, User's manual,		User's manual,
					1-year limited warranty		Metal case,
							1-year limited warranty
		l		l			

3

INFRARED THERMOMETERS IRT Comparison Chart











IRT207 (see page 11)



IRTC50 (see page 6)



SPECIFICATIONS

D:S Ratio Model No. Name Temperature Measurement Range Resolution	4:1 VR40 3-in-1 Pocket IR Thermometer with NCV and Flashlight -4° to 626°F (-20° to 330°C) 0.1° t3.6°F (2°C) or ±1% of	6:1 IRT105 6:1 Pocket IR Thermometer -22° to 482°F (-30° to 250°C) 0.1°	8:1 IRT207 8:1 Mid-Range IR Thermometer -4° to 608°F (-20° to 320°C)	8:1 IRTC50 8:1 Energy Audit IR Thermometer/Scanner with Star Burst Laser Targeting -40° to 428°F (-40° to 220°C)	12:1 IRTC40 8:1 Scanning IR Thermometer with Tricolor LCD -36° to 968°F (-38° to 520°C)
Name Temperature Measurement Range	3-in-1 Pocket IR Thermometer with NCV and Flashlight -4° to 626°F (-20° to 330°C) 0.1°	6:1 Pocket IR Thermometer -22° to 482°F (-30° to 250°C)	8:1 Mid-Range IR Thermometer -4° to 608°F (-20° to 320°C)	8:1 Energy Audit IR Thermometer/Scanner with Star Burst Laser Targeting -40° to 428°F	8:1 Scanning IR Thermometer with Tricolor LCD -36° to 968°F
Temperature Measurement Range	IR Thermometer with NCV and Flashlight -4° to 626°F (-20° to 330°C) 0.1°	IR Thermometer -22° to 482°F (-30° to 250°C)	IR Thermometer -4° to 608°F (-20° to 320°C)	Thermometer/Scanner with Star Burst Laser Targeting -40° to 428°F	IR Thermometer with Tricolor LCD -36° to 968°F
Temperature Measurement Range	NCV and Flashlight -4° to 626°F (-20° to 330°C) 0.1°	-22° to 482°F (-30° to 250°C)	-4° to 608°F (-20° to 320°C)	Star Burst Laser Targeting -40° to 428°F	Tricolor LCD -36° to 968°F
Measurement Range	-4° to 626°F (-20° to 330°C) 0.1°	(-30° to 250°C)	(-20° to 320°C)	-40° to 428°F	-36° to 968°F
Measurement Range	(-20° to 330°C) 0.1°	(-30° to 250°C)	(-20° to 320°C)		
Range	0.1°			(-40° to 220°C)	(-38° to 520°C)
		0.1°	0.18		
Resolution		0.1°	0.48		
	$+2.6\%$ (2%C) or $\pm 10/$ of		0.1°	0.1°	0.1°
Accuracy	T2.0 LIS CIOLET 001	±3.6°F (2°C) or 2% of reading	±3.6°F (2°C) or ±2% of reading	±3°F (2°C) or ±2% of reading	±3°F (2°C) or ±2% of reading
· · · · · · · · ·	reading	(whichever is greater)	(whichever is greater)	(whichever is greater) above	(whichever is greater)
	(whichever is greater)	above 32°F (0°C); ±5.4°F (3°C)		32°F (0°C); ±5.4°F (3°C) or	, °,
	above 32°F;	or 2% of reading		±3% of reading (whichever is	
	±4.5°F (2.5°C)	(whichever is greater)		greater) below 32°F	
	below 32°F	below 32°F			
Emissivity	Fixed at 0.95	Adjustable from 0.1 to 1.0	Fixed at 0.95	Fixed at 0.95	Fixed at 0.95
		in 0.01 steps			
Laser Power	<1mW (Class 2)	<1mW (Class 2)	<1mW (Class 2)	<3mW (Class 3R)	<5mW (Class 3R)
Other	Non-contact voltage	Min/Max session displays;	°F/°C and laser on/off switches	One pull of trigger captures	LCD backlight color and beeper
Key Features	detector with four	Measurement Lock mode;		reference temperature and	speed indicate whether target
	ranges and sensitivity	°F/°C switch		launches scanning mode; Light	is above, within or below
	levels; Also checks			panel color and beeper speed	reference temperature
	110VAC outlets for			indicate whether target is	± setpoint bandwidth;
	wiring faults; LED			above, within or below	Choice of three setpoint
	flashlight			reference temperature	bandwidths (1°, 5° and 10°F);
				± setpoint bandwidth;	°F/°C and laser on/off switches
				Choice of three setpoint	
				bandwidths (1°, 5° and 10°F);	
Accessories	(2) "AAA" batteries,	(2) Non-rechargeable CR2032	"9V" battery,	°F/°C switch "9V" battery,	(2) "AAA" batteries,
Included	User's manual,	(2) Non-rechargeable CR2032 batteries, Wrist strap,	User's manual,	User's manual,	(2) AAA batteries, Wrist strap,
included	3-year limited	User's manual,	1-year limited warranty	1-year limited warranty	User's manual,
	warranty	1-year limited warranty	T-year minited warranty	T-year minited warranty	1-year limited warranty
	warranty	T-year minited warranty			⊥-year innited warrafilty



INFRARED THERMOMETERS



IRT657 (see page 10)





IRT730K (see page 8)



IRT855DL (see page 9)

SPECIFICATIONS

Thermometer with Star Burst Laser TargetingThermometer with "K" Type Thermocouple & Adjustable EmissivityIR Thermometer with "K" PortUltra Wide-Ra Data Logging Thermometer with Thermometer with With "K" PortTemperature Measurement Range-40° to 1076°F (-40° to 580°C)IRT: 58° to 1202°F (-50° to 650°C) ('50° to 650°C)-58° to 1472°F (-50° to 800°C) (-40° to 1320°C)-25° to 3002°F (-32° to (-40° to 1320°C) (-40° to 1320°C)-25° to 3002°F (-32° to (-40° to 1320°C)Resolution0.1° below 1000°0.1° below 1000°0.1° below 1000°0.1° below 1000°-25° to 132°C (-40° to 1320°C) (-40° to 1320°C)Accuracy±3.6°F (2°C) or ±2% of reading (whichever is greater) above 32°F (0°C); ±5.4°F (3°C) or ±2% of reading below 32°FIRT: ±3.6°F (2°C) or ±2% of reading show 32°F, 60°C) ±5.4°F (3°C) or ±3% of reading thermocouple : ±(1% of reading ±1°C) above 0°C ±2% of reading show 32°F±5.4°F (3°C) from -22 ±5.4°F (3°C) from -22 ±5.4°F (3°C) or more 53° to 122°F (10°C) ±1.5% of reading the thermocouple : ±(1% of reading ±1°C) above 0°C ±1(2% of reading to 10.10 n.01 steps±5.4°F (3°C) from -22 ±1.5% of reading the to 10.01 steps±5.4°F (3°C) from -22 ±1.5% of reading the to 10.01 steps±5.4°F (3°C) from -22 ±1.5% of reading the to 10.01 stepsLaser Power<3mW (Class 3R)<3mW (Class 3R)<1mW (Class 3R)<1mW (Class 3R)Cher Key FeaturesLow battery and overrange indicationsAutomatically stores last 10 readings, Displays Min/Max/Avg/Dif session values, Adjustable high & low temperature alarms, Star Burst Laser Targeting"K" type probe with -4" to 5		ATIONS			
Name 12:1 Wide-Range IR Thermometer with Star Burst Laser Targeting 12:1 Dual Sensor IR Thermometer with "K" Type 30:1 Ultra Wide-Range 50:1 High-Perfor Temperature Measurement -40° to 1076°F IRT: 58° to 1202°F -58° to 1472°F (-50° to 800°C) -25° to 3002°F (-32° F Range -40° to 1076°F IRT: 58° to 1202°F -58° to 1472°F (-50° to 800°C) -25° to 3002°F (-32° F Resolution 0.1° below 1000° 1.1° Cor 44° to 1370°C) -65° to 300°C (-40° to 1370°C) for 7K° port Accuracy ±3.6°F (2°C) or ±2% of reading (whichever is greater) above 32°F (0°C); ±5.4°F (3°C) or ±2% of reading below 32°F IRT: ±3.6°F (2°C) or ±2% of reading below 32°F, "K" type ±7.2°F (40°C) for 0°C); ±5.4°F (3°C) for 0°C); ±5.4°F (3°C) or ±3% of reading or ±3.6°F (2°C), whichever is greater, from 32° to 752°F (40° to 800°C) ±1.5% of reading ± from 122° to 950°F (50° (510°C) Emissivity Fixed at 0.95 Adjustable from 0.1 to 1.0 in 0.01 steps 0.1 to 1.0 in 0.01 steps 0.1 to 1.0 in 0.01 steps Cher Low battery and overrange indications Automatically stores last 0'R mort, Masayren Win/Max/Avg/Dif displays; Min/Max/Avg/Dif displays; Min/Max/Avg/Dif displays; Min/Max/Avg/Dif displays;	Ratio	12:1	12:1	30:1	50:1
Thermometer with Star Burst Laser TargetingThermocouple & Adjustable EmissivityIR Thermometer with "K" PortUltra Wide-Ra Data Logging Thermoceureit & Adivatable (40° to 580°C)Temperature Measurement Range-40° to 1076°F (40° to 580°C)IRT: 58° to 1202°F (50° to 650°C) ("K" Port: 146° to 2498°F (40° to 1300°C)-58° to 1472°F (-50° to 800°C) (-40° to 1300°C)-25° to 3002°F (-32° to for IRT; -40° to 2372°F (-40° to 1300°C)-25° to 3002°F (-32° to for IRT; -40° to 2372°F (-40° to 1300°C)-25° to 3002°F (-32° to (-40° to 130°C)Resolution0.1° below 1000°0.1° below 1000°0.1° below 1000°0.1° below 1000°-25° to 1370°C) (-40° to 130°C)Accuracy±3.6°F (2°C) or ±2% of reading (whichever is greater) above 32°F (0°C); ±5.4°F (3°C) or 3% of reading below 32°FIRT: ±3.6°F (2°C) or ±2% of reading below 32°F±7.4°F (3°C) form -22' to 15°C ±0.4°F (3°C) from -22' to 15°C ±0.4°F (3°C) or 3% of reading greater, from 32° to 352°F (0° to 400°C); ±2% of reading to 125°F (15°C) to 400°C); ±2% of reading to 10.0 in 0.01 steps±1.5% of reading +1 from 122° to 950°F (50° to 10.0 in 0.01 stepsLaser Power<3mW (Class 3R)<3mW (Class 3R)<1mW (Class 3R)<1mW (Class 3R)Charler Key FeaturesLow battery and overrange indicationsAutomatically stores last 10 reading, Displays Min/Max/Avg/Dif sestion values, Adjustable find Adjustable find N/Max/Avg/Dif sestion values, Adjustable high & low temperature alarms, Star Burst Laser Targeting"K" type probe with -4" to 500°F (-20° to 260°C)"K" type probe with -5 (-45° to 260°C)Laser Sowies indica	lel No.	IRT657	IRT659K	IRT730K	IRT855DL
Star Burst Laser Targeting remperature Measurement RangeStar Burst Laser Targeting -40° to 1076°F (40° to 580°C)Thermocouple & Adjustable Emissivitywith "K" Port 160° to 520°CData Logging Thermometer with 558° to 1472°F (-50° to 800°C)Oats Logging -25° to 3002°F (-32° t for IRT; -40° to 2372°F (-40° to 1300°C)Data Logging -158° to 1472°F (-50° to 800°C)-25° to 3002°F (-32° t for IRT; -40° to 2372°F (-40° to 1300°C)Data Logging -158° to 1472°F (-50° to 800°C)-25° to 3002°F (-32° t for IRT; -40° to 2372°F (-40° to 1370°C)-25° to 3002°F (-32° t for IRT; -40° to 2372°F (-40° to 1370°C)-25° to 3002°F (-32° t for IRT; -40° to 2372°F (-40° to 1370°C)-25° to 3002°F (-32° t for IRT; -40° to 2372°F (-40° to 1370°C)-25° to 3002°F (-32° t for IRT; -40° to 2372°F (-40° to 1370°C)-25° to 3002°F (-32° t (-40° to 1370°C)-25° to 302°F (-32° t (-40° to 1370°C)-25° to 32°F (-50° to 00°C); ±1.5% of reading of ±3.6°F (2°C), whichever is greater, from 32° to 752° to (-50° to 00°C); ±1.5% of reading of ±3.6°F (2°C), whichever is t =11.5% of reading ±1 (1.5% of reading ±1 (1.5% of reading ±1); 5% of reading ab ±1.5% of reading ±1 ±1.5% of reading ±1 ±1.5% of reading ±1 ±1.5% of reading ±1 ±1.5% of reading ±1 t =1.5% of reading ab ±1.5% of	ame	12:1 Wide-Range IR	12:1 Dual Sensor IR	30:1 Ultra Wide-Range	50:1 High-Performance
Image: constraint indications Emissivity Thermometer with the surface indications Thermometer with the surface indications Temperature Measurement Range -40° to 1076°F IRT: 58° to 1202°F -58° to 1472°F (-50° to 800°C) -25° to 3002°F (-32° to 1370°C) -25° to 3002°F (-32° to 15°C) -25° to 302°F 45.4°F (3°C) for -23° to 15°C (-32° to 15°C) -25° to 302°F (-2°C) 45.4°F (3°C) for -23° to 15°C (-32° to 15°C) Accuracy ±3.6°F (2°C) or ±2% of reading or ±3.6°F (2°C) or ±2% of reading or ±3.6°F (2°C), whichever is trait (-32° to 15°C) ±5.4°F (3°C) for -23° to 15°C (-32° to 15°C) ±1.5% of reading +11.5% of readi		Thermometer with	Thermometer with "K" Type	IR Thermometer	Ultra Wide-Range
Temperature Measurement Range -40° to 1076°F (-40° to 580°C) IRT: 58° to 1202°F (-50° to 650°C) -58° to 1472°F (-50° to 880°C) for IRT; -40° to 2372°F (-40° to 1370°C) -25° to 3002°F (-32° t for IRT; -40° to 2 Range 0.1° below 1000° 0.1° below 1000° 0.1° below 1000° (-40° to 1370°C) for IRT; -40° to 2 (-40° to 1370°C) for IRT; -40° to 2 Resolution 0.1° below 1000° 0.1° below 1000° 0.1° below 1000° 0.1° below 1000°; 1° at and above 1000° 0.1° above 1000° Accuracy ±3.6°F (2°C) or ±2% of reading (whichever is greater) above 32°F (0°C); ±5.4°F (3°C) or ±5.4°F (3°C) or ±5.4°F (3°C) or ±3% of reading below 32°F ±5.4°F (2°C), whichever is greater, from 32° to 752°F (0° to 400°C); ±2% of reading thereading + 11.5% of reading + 12.5% of reading + 12.5% of reading + 12.5% of reading + 2°C) below 0°C ±3.6°F (2°C), whichever is greater, from 752° to 1472°F (40° to 800°C) ±1.5% of reading thereading + 11.5% of reading + 11.5% of reading thereading + 11.5% of reading thereading + 12.5% of reading thereading + 12.5% of reading thereading + 2°C) below 0°C ±3.6°F (2°C), whichever is greater, from 752° to 1472°F (40° to 800°C) ±1.5% of reading thereading therea		Star Burst Laser Targeting	Thermocouple & Adjustable	with "K" Port	Data Logging IR
Measurement Range(-40° to 580°C)(-50° to 650°C) "K" Port: :146° to 2498°F (99° to 1370°C)for IRT; -40° to 2372°F (-40° to 1300°C)for IRT; -40° to 2Resolution0.1° below 1000°0.1° below 1000°0.1° below 1000°0.1° below 1000°1° below 1000°1° below 1000°Accuracy±3.6°F (2°C) or ±2% of reading (whichever is greater) above 32°F (0°C); ±5.4°F (3°C) or ±2% of reading below 32°FIRT: ±3.6°F (2°C) or ±2% of reading above 32°F (0°C) ±5.4°F (3°C) or ±3% of reading below 32°F, "K" type thermocouple ±1(1% of reading ±1°C) above 0°C; ±(2% of reading e terding ±1°C) above 0°C; ±(2% of reading + 2°C) below 0°C±7.2°F (4°C) from -58° to 122°F (15°C) ±5.4°F (3°C) or ±2% to 15°C±5.4°F (3°C) or ±2% ±5.4°F (3°C) or ±2% ±1.5% of reading ±1 trom 52° to 122°F (15°C)EmissivityFixed at 0.95Adjustable from 0.1 to 1.0 in 0.01 stepsAdjustable from 10 readings, Displays Min/Max/Avg/Dif session values, Adjustable high & low temperature alarms, Star Burst Laser TargetingTW type probe with *K" type probe with *K" type probe with"K" type probe with *K" type probe with *K" type probe with"K" type probe with *K" type probe with"K" type probe with *K" type probe with			Emissivity		Thermometer with "K" Port
Range"K" Port: -146° to 2498°F (99° to 1370°C)(-40° to 1300°C) for "K" port(-40° to 1370°C)(-40° to 1370°C)(-32° to 157°C)(-32° to 55°C)(-32° t	erature	-40° to 1076°F	IRT: 58° to 1202°F	-58° to 1472°F (-50° to 800°C)	-25° to 3002°F (-32° to 1650°C)
Resolution0.1° below 1000°0.1° below 1000°0.1° below 1000°0.1° below 1000°0.1° below 1000°0.1° below 1000°0.1° below 1000°0.1°Accuracy±3.6°F (2°C) or ±2% of reading (whichever is greater) above 32°F (0°C); ±5.4°F (3°C) or ±2% of reading below 32°FIRT: ±3.6°F (2°C) or ±2% ±5.4°F (3°C) or ±3% of reading below 32°F (%" type thermocouple ±1(1% of reading ±1°C) above 0°C; or ±3.6°F (2°C), whichever is greater, from 752° to 1472°F (40° to 40°C); ±2% of reading above to 15°C ±1.5% of reading to 122° to 950°F (50° to 15°C ±1.5% of reading to 122° to 950°F (50° to 15°C ±1.5% of reading to 122° to 950°F (50°C)EmissivityFixed at 0.95Adjustable from 0.1 to 1.0 in 0.01 stepsAdjustable from 0.1 to 1.0 in 0.01 stepsAdjustable from 100 readings, Displays Min/Max/Avg/Dif displays; Adjustable H iand Lo temperature alarms, Star Burst Laser Targeting"K" type probe with °F/"C and laser on/off buttons"K" type probe with °F/"C and laser on/off buttons<	urement	(-40° to 580°C)	(-50° to 650°C)	for IRT; -40° to 2372°F	for IRT; -40° to 2498°F
Resolution0.1° below 1000°0.1° below 1000°0.1° below 1000°0.1° below 1000°0.1° below 1000°Accuracy±3.6°F (2°C) or ±2% of reading (whichever is greater) above 32°F (0°C); ±5.4°F (3°C) or ±2% of reading below 32°FIRT: ±3.6°F (2°C) or ±2% ±5.4°F (3°C) or ±3% of reading below 22°F; "K" type thermocouple : ±(1% of reading + 1°C) above 0°C; ±1.6°F (2°C), whichever is greater, from 32° to 752°F (0° to 0°C); ±15.4°F (3°C) or ±3% of reading ±2% of reading below 32°F±5.4°F (3°C) from -29 ±5.4°F (3°C) or ±3% of reading below 22°F; "K" type thermocouple : ±(1% of reading + 1°C) above 0°C; ±(2% of reading + 2°C) below 0°C±3.6°F (2°C), whichever is greater, from 32° to 752°F (0° to 400°C); ±2% of reading or ±(1.5% of reading + 1 from 122° to 152°F ±(1.5% of reading + 1 from 122° to 152°F ±(1.5% of reading above 32°F) ±(1.5% of reading above 32°F) ±(1.5% of reading + 1 from 122° to 152°F ±(1.5% of reading above 32°F) ±(1.5% of reading above 32°F) *(1.0°F)±1.5.4°F (2°C) ±(1.5% of reading above 32°F) ±(1.5% of reading above 32°F) *(1.0°F)±1.5.4°F (2°F) ±(1.5% of r	inge		"K" Port: -146° to 2498°F	(-40° to 1300°C)	(-40° to 1370°C) for "K" port
Accuracy±3.6°F (2°C) or ±2% of reading (whichever is greater) above 32°F (0°C); ±5.4°F (3°C) or ±3% of reading or ±2% of reading below 32°F ±2% of reading below 32°F ±2% of reading below 32°F ±2% of reading below 32°F, "K" type thermocouple : ±(1% of reading ±1°C) above 0°C; ±(2% of reading of teading ±1°C) above 0°C; ±2% of reading ±10° to 400°C); ±2% of reading ±10° to 50° to 122°F (12°C), whichever is greater, from 32° to 752°F from -59° to 122°F (12°C) to 400°C); ±2% of reading ±1 from 122° to 950°F (5C ±1.5% of reading ±1 to 10° to 800°C)EmissivityFixed at 0.95 indicationsAdjustable from 0.1 to 1.0 in 0.01 stepsAdjustable from 0.1 to 1.0 in 0.01 stepsAdjustable from 0.1 to 1.0 in 0.01 temperature alarms; °F/°C and laser on/off buttonsMin/Max/Avg/Dif %" type probe with °F/°C and laser on/off buttons"K" type probe with °K" type probe with °F/°C and laser on/off buttons"K" type probe with °K" type probe with °F/°C and laser on/off buttons"K" type probe with °K" type probe with °F/°C and laser on/off buttons"K" type probe with -5 (-45° to 260°C)"K" type probe with °K" type probe with °F/°C and laser on/off buttons"K" type probe with -5 (-45° to 260°C)			(99° to 1370°C)		
Accuracy±3.6°F (2°C) or ±2% of reading (whichever is greater) above 32°F (0°C); ±5.4°F (3°C) or ±2% of reading below 32°FIRT: ±3.6°F (2°C) or ±2% of reading above 32°F (0°C) ±5.4°F (3°C) or ±3% of reading below 32°F; "K" type thermocouple : ±(1% of reading ±1°C) above 0°C; ±(2% of reading + 2°C) below 0°C±7.2°F (4°C) from -58° to 32°F (-50° to 0°C); ±1.5% of reading or ±3.6°F (2°C), whichever is greater, from 32° to 752°F (0° to 400°C); ±2% of reading or ±3.6°F (2°C), whichever is greater, from 32° to 752°F (0° to 400°C); ±2% of reading or ±3.6°F (2°C), whichever is greater, from 752° to 1472°F (10° to 400°C); ±2% of reading or ±3.6°F (2°C), whichever is greater, from 752° to 1472°F (10° to 400°C); ±2% of reading to (400° to 800°C)±5.4°F (3°C) from -58° to 32°F ±1.5% of reading or ±1.5% of reading to to 750° to 122° to 950°F (50°C) ±1.5% of reading to to 10.01 stepsEmissivityFixed at 0.95Adjustable from 0.1 to 1.0 in 0.01 stepsAdjustable from 0.1 to 1.0 in 0.01 stepsMode; Adjustable from Mode; Adjustable from 0.1 to 1.0 in 0.01 stepsMin/Max/Avg/Dif 99 reading mer %F/°C and laser on/off buttons%K" type probe with -5 °C * do 500°F (-45° to 260°C)"K" type probe with -5 (-45° to 260°C)"K" type probe with -5 (-45° to 260°C)"K" type probe with -5 (-45° to 260°C)	lution	0.1° below 1000°	0.1° below 1000°	0.1° below 1000°; 1° at and	0.1°
(whichever is greater) above 32°F (0°C); ±2.4°F (3°C) or ±2% of reading below 32°F; ±2% of reading below 32°F; *2% of reading below 32°F; *2% of reading below 32°F; *2% of reading below 32°F; *10°C); ±1.5% of reading or ±2.4°F (3°C) or ±3% of reading below 32°F; *10°C); ±1.5% of reading or ±3.6°F (2°C), whichever is greater, from 32° to 752°F; (0° to 400°C); ±2% of reading 1° to 760°C); ±1.5% of reading 1° from -59° to 122°F (15°C) *1.5% of reading 1° from -59° to 122°F (15°C) *1.5% of reading 1° to 50°F (2°C), whichever is greater, from 752° to 1472°F (400° to 800°C)(-32° to 15°C) ±1.5% of reading 1° to 50°F (2°C), whichever is greater, from 752° to 1472°F (400° to 800°C)(-32° to 15°C) ±1.5% of reading 1° to 50°F (2°C), whichever is greater, from 752° to 1472°F (400° to 800°C)(-32° to 15°C) ±1.5% of reading 1° to 50°F (2°C), whichever is greater, from 752° to 1472°F (400° to 800°C)(-32° to 15°C) ±1.5% of reading 1° to 10° to 12°F (15°C)EmissivityFixed at 0.95Adjustable from 0.1 to 1.0 in 0.01 stepsAdjustable from 0.1 to 1.0 in 0.01 stepsAdjustable from 0.1 to 1.0 in 0.01 to 10°C)Adjustable from 0.1 to 1.0 in 0.01 to 10°C ading memory; Min/Max/Avg/Dif session values, Adjustable high & low temperature alarms, Star Burst Laser Targeting"K" type probe with °F/°C and laser on/off buttons"K" type probe with -4° to 500°F (-20° to 260°C)Accessories Included"9V" battery"K" type probe with -50° to 500°F (-45° to 260°C)"K" type probe with -5 (-45° to 260°C)				above 1000°	
32°F (0°C); ±5.4°F (3°C) or ±2% of reading below 32°F±5.4°F (3°C) or ±3% of reading below 32°F; "K" type thermocouple : ±(1% of reading +1°C) above 0°C; ±(2% of reading + 2°C) below 0°C±3.6°F (2°C), whichever is greater, from 32° to 752°F (0° to 400°C); ±2% of reading or ±3.6°F (2°C), whichever is greater, from 32° to 752°F (0° to 400°C); ±2% of reading or ±3.6°F (2°C), whichever is greater, from 752° to 1472°F (400° to 800°C)±(1.5% of reading +1 from 122° to 950°F (5C ±1.5% of reading above 0°C; ±209 to 950°F (5C ±1.5% of reading above 0°C)EmissivityFixed at 0.95Adjustable from 0.1 to 1.0 in 0.01 stepsAdjustable from 0.1 to 1.0 in 0.01 stepsAdjustable from 0.1 to 1.0 in 0.01 stepsLaser Power<3mW (Class 3R)<3mW (Class 3R)<1mW (Class 2)<1mW (Class 2)Other Key FeaturesLow battery and overrange indicationsAutomatically stores last 10 readings, Displays Min/Max/Avg/Dif session values, Adjustable high & low temperature alarms, Star Burst Laser Targeting"K" type probe with -%"C type probe with -50° to 500°F (-45° to 260°C)"K" type probe with -4° to 500°F (-20° to 260°C)"K" type probe with -4° to 500°F (-20° to 260°C)	uracy ±	:3.6°F (2°C) or ±2% of reading	IRT: ±3.6°F (2°C) or ±2%	±7.2°F (4°C) from -58° to 32°F	±5.4°F (3°C) from -25° to 59°F
±2% of reading below 32°Fbelow 32°F; "K" type thermocouple : ±(1% of reading + 1°C) above 0°C; ±(2% of reading + 2°C) below 0°Cgreater, from 32° to 752°F (0° to 400°C); ±2% of reading or ±3.6°F (2°C), whichever is greater, from 752° to 1472°F (400° to 800°C)from -59° to 122°F (15° ±(1.5% of reading ab t) 15° to 1472°F ±1.5% of reading ab (510°C)EmissivityFixed at 0.95Adjustable from 0.1 to 1.0 in 0.01 stepsAdjustable from 0.1 to 1.0 in 0.01 stepsMin/Max/Avg/Dif 99 reading memory;Win/Max/Avg/Dif session values, Adjustable high & low temperature alarms, Star Burst Laser Targeting"K" type probe with -50° to 500°F (-45° to 260°C)"K" type probe with -4° to 500°F (-20° to 260°C)"K" type probe with -5 (-45° to 260°C)"K" type probe with -5 (-45° to 260°C)	1	(whichever is greater) above	of reading above 32°F (0°C)	(-50° to 0°C); ±1.5% of reading or	(-32° to 15°C);
Includedthermocouple : ±(1% of reading + 1°C) above 0°C; ±(2% of reading ±(2% of reading ±(1.5% of reading above 0°C; ±(2% of reading ±(1.5% of reading above 0°C)±(1.5% of reading above ±(1.5% of reading abov		32°F (0°C); ±5.4°F (3°C) or	±5.4°F (3°C) or ±3% of reading	±3.6°F (2°C), whichever is	±(1.5% of reading + 3.6°F/2°C)
Image: constraint of the constra		±2% of reading below 32°F	below 32°F; "K" type	greater, from 32° to 752°F	from -59° to 122°F (15° to 50°C);
±(2% of reading + 2°C) below 0°Cgreater, from 752° to 1472°F (400° to 800°C)±1.5% of reading about (510°C)EmissivityFixed at 0.95Adjustable from 0.1 to 1.0 in 0.01 stepsAdjustable from 0.1 to 1.0 in 0.01Caser Power<3mW (Class 3R)<3mW (Class 3R)<1mW (Class 2)<1mW (Class 7 medusMin/Max/Avg/Dif 9 reading memory; Min/Max/Avg/Dif session values, Adjustable high & low temperature alarms, Star Burst Laser TargetingMin/Max/Avg/Dif session *F/°C and laser on/off buttonsMin/Max/Avg/Dif 99 reading memory; 99 reading memory; %F/°C and laser on/off buttons"K" type probe with -5 (-45° to 260°C)"K" type t			thermocouple : ±(1% of	(0° to 400°C); ±2% of reading	±(1.5% of reading + 1.8°F/1.0°C)
EmissivityFixed at 0.95Adjustable from 0.1 to 1.0 in 0.01 stepsAdjustable from 0.0 stepsMode; Adjustable from Mode; Adjustable from Mode; Adjustable from Non/Max/Avg/Dif fusplays; Adjustable Hi and Lo temperature alarms; Star Burst Laser Targeting"K" type probe with "F/° C and laser on/off buttons"K" type probe with-5"K" type for 20°C)"K" type probe with-5"K" type probe wit			reading + 1°C) above 0°C;	or ±3.6°F (2°C), whichever is	from 122° to 950°F (50° to 510°C)
Emissivity Fixed at 0.95 Adjustable from 0.1 to 1.0 in 0.01 steps Adjustable from 0.1 to 1.0 in 0.01 steps Adjustable from 0.1 to 1.0 in 0.01 steps Laser Power <3mW (Class 3R) <3mW (Class 3R) <1mW (Class 2) <1mW (Class 2) Other Low battery and overrange indications Automatically stores last 10 readings, Displays "K" type thermocouple port; 100 reading memory; Min/Max/Avg/Dif session values, Adjustable high & low temperature alarms, Star Burst Laser Targeting Min/Max/Avg/Dif displays; *F/°C and laser on/off buttons Mode; Adjustable H memory Accessories Included "9V" battery "K" type probe with -50° to 500°F (-45° to 260°C) "K" type probe with -4° to 500°F (-20° to 260°C) "K" type probe with -4° to 500°F (-20° to 260°C)			±(2% of reading	greater, from 752° to 1472°F	±1.5% of reading above 950°F
Laser Power<3mW (Class 3R)<3mW (Class 3R)<1mW (Class 2)<1mW (Class 2)Other Key FeaturesLow battery and overrange indicationsAutomatically stores last 10 readings, Displays <mw colspan="2">(K" type thermocouple port; 100 reading memory;Win/Max/Avg/Dif session values, Adjustable high & low temperature alarms, Star Burst Laser TargetingMin/Max/Avg/Dif displays; *F/°C and laser on/off buttonsMode; Adjustable H memory;Accessories Included"9V" battery"K" type probe with -50° to 500°F (-45° to 260°C)"K" type probe with -4° to 500°F (-20° to 260°C)"K" type probe with (-4° to 500°F (-20° to 260°C)</mw>			+ 2°C) below 0°C	(400° to 800°C)	(510°C)
Laser Power<3mW (Class 3R)<3mW (Class 3R)<1mW (Class 2)<1mW (Class 2)Other Key FeaturesLow battery and overrange indicationsAutomatically stores last 10 readings, Displays <mwcease </mwcease Min/Max/Avg/Dif session values, Adjustable high & low temperature alarms, Star Burst Laser Targeting <mwcease </mwcease *F/°C and laser on/off buttons <mwcease </mwcease *K" type probe with -50° to 500°F (-45° to 260°C) <mwcease </mwcease *K" type probe with -4° to 500°F (-20° to 260°C) <mwcease </mwcease *K" to 1.0 in 0.01 steps <mwcease </mwcease 0.1 to 1.0 in 0.01 	ssivity	Fixed at 0.95	Adjustable from	Adjustable from	Adjustable from
Laser Power <3mW (Class 3R) <3mW (Class 3R) <1mW (Class 2) <1mW (Class 2) Other Low battery and overrange indications Automatically stores last 10 readings, Displays "K" type thermocouple port; 100 reading memory; "K" oprt; Measurem Mode; Adjustable H temperature alarms, Star Burst Laser Targeting "Min/Max/Avg/Dif displays; Adjustable Hi and Lo temperature alarms; Min/Max/Avg/Dif 99 reading mer Accessories Included "9V" battery "K" type probe with -50° to 500°F (-45° to 260°C) "K" type probe with -4° to 500°F (-20° to 260°C) "K" type probe with (-4° to 500°F (-20° to 260°C) "K" type probe with (-4° to 500°F (-20° to 260°C)			,		0.1 to 1.0 in 0.01 steps
Other Key Features Low battery and overrange indications Automatically stores last 10 readings, Displays Min/Max/Avg/Dif session values, Adjustable high & low temperature alarms, Star Burst Laser Targeting "K" type thermocouple port; 100 reading memory; Min/Max/Avg/Dif displays; Adjustable Hi and Lo temperature alarms; °F/°C and laser on/off buttons "K" type prote with "K" type probe with -50° to 500°F (-45° to 260°C) "K" type probe with -4° to 500°F (-20° to 260°C) "K" type probe with (-45° to 260°C)	Power	<3mW (Class 3R)			<1mW (Class 2)
Key Features indications 10 readings, Displays 100 reading memory; Mode; Adjustable H Min/Max/Avg/Dif session values, Adjustable high & low Min/Max/Avg/Dif session Min/Max/Avg/Dif displays; Mode; Adjustable H Values, Adjustable high & low temperature alarms, Star Adjustable Hi and Lo Min/Max/Avg/Dif Burst Laser Targeting °F/°C and alaser on/off buttons 99 reading mer Accessories "9V" battery "K" type probe with "K" type probe with "K" type probe with Included User's manual, -50° to 500°F (-45° to 260°C) -4° to 500°F (-20° to 260°C) (-45° to 260°C)		· · · ·	,	、 <i>,</i>	"K" port; Measurement Lock
Min/Max/Avg/Dif session values, Adjustable high & low temperature alarms, Star Burst Laser Targeting Min/Max/Avg/Dif displays; Adjustable Hi and Lo temperature alarms; Star Burst Laser Targeting Min/Max/Avg/Dif displays; Adjustable Hi and Lo temperature alarms; Star Burst Laser Targeting Min/Max/Avg/Dif displays; Adjustable Hi and Lo temperature alarms; Star Burst Laser Targeting Min/Max/Avg/Dif displays; Adjustable Hi and Lo temperature alarms; Star SF/°C and laser on/off buttons Min/Max/Avg/Dif displays; Adjustable Hi and Lo temperature alarms; Star SF/°C and laser on/off buttons Min/Max/Avg/Dif displays; Adjustable Hi and Lo temperature alarms; Star SF/°C and laser on/off buttons Min/Max/Avg/Dif displays; Adjustable Hi and Lo temperature alarms; Star SF/°C and laser on/off buttons Min/Max/Avg/Dif displays; Adjustable Hi and Lo temperature alarms; Star SF/°C and laser on/off buttons Min/Max/Avg/Dif displays; Adjustable Hi and Lo temperature alarms; Star SF/°C and laser on/off buttons Min/Max/Avg/Dif displays; Adjustable Hi and Lo temperature alarms; Star SF/°C and laser on/off buttons Min/Max/Avg/Dif displays; Adjustable Hi and Lo temperature alarms; Star SF/°C and laser on/off buttons Accessories "9V" battery "K" type probe with -50° to 500°F (-45° to 260°C) "K" type probe with -50° to 260°C) "K" type probe with -50° to 260°C) Included User's manual, -50° to 500°F (-45° to 260°C) -4° to 500°F (-20° to 260°C) (-45° to 260°C)		, ,	,		Mode; Adjustable Hi and Lo
Accessories "9V" battery "K" type probe with User's manual, "K" type probe with -50° to 500°F (-45° to 260°C) "K" type probe with -4° to 500°F (-20° to 260°C) "K" type probe with (-45° to 260°C) "K" type probe with (-45° to 260°C) "K" type probe with (-45° to 260°C)			• • • •		temperature alarms;
Accessories "9V" battery "K" type probe with -50° to 500°F (-45° to 260°C) "K" type probe with -4° to 500°F (-20° to 260°C) "K" type probe with -4° to 500°F (-20° to 260°C) "K" type probe with -50° to 260°C)			1 1 0		Min/Max/Avg/Diff displays;
Burst Laser Targeting °F/°C and laser on/off buttons Accessories Included "9V" battery "K" type probe with -50° to 500°F (-45° to 260°C) "K" type probe with -4° to 500°F (-20° to 260°C)				1	99 reading memory
Accessories "9V" battery "K" type probe with "K" type probe with "K" type probe with Included User's manual, -50° to 500°F (-45° to 260°C) -4° to 500°F (-20° to 260°C) (-45° to 260°C)					
Accessories "9V" battery "K" type probe with "K" type probe with -5 Included User's manual, -50° to 500°F (-45° to 260°C) -4° to 500°F (-20° to 260°C) (-45° to 260°C)					
Included User's manual, -50° to 500°F (-45° to 260°C) -4° to 500°F (-20° to 260°C) (-45° to 260°C) r					
Included User's manual, -50° to 500°F (-45° to 260°C) -4° to 500°F (-20° to 260°C) (-45° to 260°C) r					
Included User's manual, -50° to 500°F (-45° to 260°C) -4° to 500°F (-20° to 260°C) (-45° to 260°C)					
Included User's manual, -50° to 500°F (-45° to 260°C) -4° to 500°F (-20° to 260°C) (-45° to 260°C)					
Included User's manual, -50° to 500°F (-45° to 260°C) -4° to 500°F (-20° to 260°C) (-45° to 260°C)	ssories	"9V" battery	"K" type probe with	"K" type probe with	"K" type probe with -50° to 500°F
		-			(-45° to 260°C) range;
		,	, , ,	, , ,	PC interface-data logging
1-year limited warranty Soft pouch, User's manual, software on mini-disc;			•		software on mini-disc; USB cable
		,		,	AC adaptor; "9V" battery;
			· · · · · · · · · · · · · · · · · · ·	1 ' '	Custom metal carrying case;
			_ , cacaaa		User's manual,
					1-year limited warranty

INFRARED THERMOMETERS Scanning IRTs



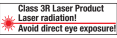


IRTC40

CE RoHS







8:1 SCANNING IR THERMOMETER WITH TRICOLOR LCD - IRTC40

Ideal for detecting costly thermal leaks in residential and commercial buildings. Also suitable for HVAC/R system maintenance and electrical troubleshooting.

FEATURES:

- In scanning mode, LCD backlight color (red. green or blue) and beeper speed (fast, silent or slow) indicate-with no need to check readout-whether target is above, within or below reference temperature ± setpoint bandwidth.
- Choice of three setpoint bandwidths: 1°, 5° and 10°F (0.5°, 3° and 5.5°C)



SPECIFICATIONS:

- Measurement Range: -36° to 968°F (-38° to 520°C)
- ♦ Measurement Accuracy: ±3.6°F (2°C) or ±2% of reading (whichever is greater)
- Display Resolution: 0.1° (F or C)
- Emissivity: Fixed at 0.95
- ◆ Dimensions: 6.30 x 1.57 x 4.65 in. (160 x 40 x 118mm)
- Weight: 5.47 oz. (155g) (including batteries)
- Power Source: Two "AAA" batteries (included)

INCLUDES:

- Batteries
- Wrist Strap
- · User's Manual
- 1-Year Limited Warranty
- UPC NO. 017197 IRTC40

8:1 ENERGY AUDIT INFRARED THERMOMETER/SCANNER WITH STAR BURST LASER TARGETING - IRTC50

Ideal for energy auditors, building inspectors, HVAC technicians, electricians, manufacturing technicians, food processing inspectors and homeowners. **FEATURES:**

- Setpoint band options of 1°, 5° and 10°F (0.5°, 3°, 5.5°C)
- Red or blue light and fast or slow buzzer signal when the target temperature is above or below the reference temperature \pm the setpoint
- Unique Star Burst laser targeting system helps approximate the target spot size
- Large backlit LCD
- Releasing trigger holds reading
- · Display and backlight turn off after 15 seconds of inactivity
- Auto-power off after 60 seconds of inactivity
- · CE and ROHS approved



- **SPECIFICATIONS:**
- Distance to Spot Ratio: 8:1
- Measurement Range: -40° to 428°F (-40° to 220°C)
- Measurement Accuracy: ±3.6°F (2°C) or ±2% of reading (whichever is greater) above 32°F (0°C); ±5.4°F (3°C) or ±3% of reading (whichever is greater) below 32°F
- ♦ Display Resolution: 0.1° (F or C)
- Emissivity: Fixed at 0.95
- Response Time: 0.5 seconds
- ♦ Operating Temperature:
- 32° to 104°F (0° to 40°C) @ <90%RH) ◆ Laser Power: <3mW (Class 3R)
- Dimensions:
- 5.31 x 1.65 x 6.81 in. (135 x 42 x 173mm)
- Weight: 6.24 oz. (117g) without battery
- Power Source: 1 "9V" battery (included)

INCLUDES:

- Battery
- User's Manual
- 1-Year Limited Warranty
- LIPC NO 01442 4 IRTC50



INFRARED THERMOMETERS IRTs with "K" Port

50:1 ULTRA WIDE-RANGE IR THERMOMETER WITH "K" PORT - IRT850K

Ideal for measuring high temperatures safely—from a distance. Industrial applications include operation and maintenance of furnaces and heat exchangers.

FEATURES:

- · Extremely wide measurement range
- · Adjustable emissivity
- Dual targeting lasers
- Port for optional "K" type thermocouple
- Stores/recalls 24 data sets (measured temperature + emissivity setting)
- Min/Max/Avg/Dif displays
- · Adjustable Hi and Lo temperature alarms
- Large backlit dual readout LCD
- · White LED flashlight
- Tripod mount



SPECIFICATIONS:

- ♦ IRT Measurement Range: -76° to 2732°F (-60° to 1500°C)
- ♦ IRT Measurement Accuracy: ±1.8°F (1°C) from 59° to 95°F (15° to 35°C); ±2% of reading or 3.6°F (2°C), whichever is greater, from -27° to 59°F (-33° to 15°C) and from 95° to 2732°F (35° to 1500°C)
- ♦ IRT Emissivity: Adjustable from 0.1 to 1.0
- ♦ "K" Port Measurement Range: -83° to 2552°F (-64° to 1400°C)
- "K" Port Measurement Accuracy: \pm (2% of reading +3.6°F/2°C) or \pm 5.4°F (3°C), whichever is greater
- ♦ IRT/"K" Port Measurement Resolution: 0.1° below 1000°; 1° at and above 1000°
- ♦ Dimensions: 7.99 x 7.76 x 1.85 in. (203 x 197 x 47mm)
- Weight (including batteries): 13.6 oz. (386g)
- Power Source: Two "AAA" batteries (not included)

INCLUDES:

- Custom Hard Plastic Carrying Case
- User's Manual
- 1-Year Limited Warranty

UPC	NO.
01670 1	IRT850K
	NISTIRT850K

100:1 ULTRA-HIGH TEMPERATURE INFRARED THERMOMETER WITH DUAL LASER TARGET TRACKING SYSTEM AND "K" PORT -IRT5000

Ideal for applications in power generation and transmission, maintenance, foundry operations, industrial site inspection, manufacturing MRO, and fire fighting operations.

FEATURES:

- 100:1 distance to spot (D:S) ratio
- · Stores up to 24 data points
- · Ultra-high temperature operation up to 4352°F (2400°Č)
- High/Low alarm levels
- · Fast response time of 0.5 seconds
- Min/Max/Dif memory
- · Dual lasers for tracking target/spot size

SPECIFICATIONS:

- Distance to Spot (D:S) Ratio: 100:1
- ◆ IRT Measurement Range: 392° to 4352°F (200° to 2400°C)
- ♦ IRT Measurement Accuracy: ±2% of reading
- ♦ "K" Port Measurement Range: -83.2° to 2552°F (-64° to 1400°C)
- "K" Port Measurement Accuracy: ±1% of reading
- ♦ Emissivity: Adjustable from 0.10 to 1.0
- ◆ Laser Power: <1mW (Class 2)
- Dimensions:
- 2.4 x 8.2 x 9.2 in. (61 x 208 x 234mm)
- ♦ Weight: 16.8 oz. (475g)
- Power Source: 2 "AA" batteries (included)

- **INCLUDES:**
- "K" Type Bead Thermocouple Probe with -50° to 500°F (-45° to 260°C) Range
- Batteries
- Metal Case
- User's Manual
- 1-Year Limited Warranty
 - UPC NO. 014790 IRT5000





IRT850K

Laser radiation!

Do not stare into beam!

IRT5000

Ν

INFRARED THERMOMETERS IRTs with "K" Port





Avoid direct eye exposure!

Laser radiation!

Do not stare into beam!

12:1 DUAL SENSOR INFRARED THERMOMETER WITH "K" TYPE THERMOCOUPLE & ADJUSTABLE EMISSIVITY - IRT659K

Ideal for isolating overheated electrical components and hot spots, troubleshooting HVAC/R and automotive systems, and performance-testing motors and boilers.

FEATURES:

- · Automatically holds measurements
- · Automatically stores last 10 readings for recall
- Displays Min/Max/Avg/Dif temperatures captured during each scanning session
- Settable high and low temperature alarms
- °C/°F and laser pointer on/off switches

SPECIFICATIONS:

- Distance-to-Spot (D:S) Ratio: 12:1
- ◆ IR Temperature Measurement Range: -58° to 1202°F (-50° to 650°C)
- ♦ IR Temperature Measurement Accuracy: $\pm 3.6^{\circ}F$ (2°C) or $\pm 2\%$ of reading (whichever is greater) above $32^{\circ}F(0^{\circ}C)$; $\pm 4.8^{\circ}F(3^{\circ}C)$ or $\pm 3\%$ of reading (whichever is greater) below 32°F
- ♦ "K" Port Measurement Range: -146° to 2498°F (-99° to 1370°C)
- Included "K" Type Thermocouple Range/Accuracy: -50° to 500°F $(-45^{\circ} \text{ to } 260^{\circ} \text{C})/ \pm (1\% \text{ of reading} + 1^{\circ} \text{C})$ above 0°C; \pm (2% of reading + 2°C) below 0°C
- ♦ Display Resolution: 0.1° (F or C)
- ♦ Emissivity: Adjustable from 0.1 to 1.0 in 0.01 steps, with default of 0.95
- Display Size & Type: 1.5 in. (38mm) diagonal backlit LCD

- ♦ Response Time: 500 ms
- ◆ Laser Power: Class 3R (<3mW)
- ♦ Operating Temperature: 32° to 104°F (0° to 40°C) @ 10 to 75% RH, non-condensing
- Auto Power Off Trigger: 30 seconds of inactivity
- ♦ Dimensions: 5.31 x 1.65 x 6.81 in.
- (135 x 42 x 173mm)
- Weight: 6.93 oz. (168g) (without battery)
- Power Source: (1) "9V" battery (included)

INCLUDES:

- "K" Type Thermocouple Probe
- Soft Carrying Case
- Battery
- User's Manual
- 1-Year Limited Warranty

UPC	NO.
01598.8	IRT659K



30:1 ULTRA WIDE-RANGE IR THERMOMETER W/ "K" PORT - IRT730K

Ideal for measuring high temperatures safely—from a distance. Industrial applications include operation and maintenance of furnaces and heat exchangers.

FEATURES:

- Extremely wide measurement range
- Adjustable emissivity
- Laser targeting ring outlines analysis area
- Port for included "K" type bead thermocouple probe
- · Releasing trigger holds measurement
- · Automatically stores last 100 readings for recall
- Min/Max/Avg/Dif displays
- Adjustable Hi and Lo temperature alarm setpoints
- · Large backlit LCD w/dual 4-digit readouts
- Auto power off
- °F/°C and laser on/off buttons
- · Low battery indicator

SPECIFICATIONS:

- ♦ IRT Distance to Spot (D:S) Ratio: 30:1
- ♦ IRT Emissivity: Adjustable from 0.1 to 1.0 in 0.01 steps with default of 0.95
- ♦ IRT Measurement Range: -58° to 1472°F (-50° to 800°C)
- ♦ IRT Measurement Accuracy: ±7.2°F (4°C) from -58° to 32°F (-50° to 0°C); ±1.5% of reading or ±3.6°F (2°C), whichever is greater, from 32° to 752°F (0° to 400°C); ±2% of reading or $\pm 3.6^{\circ}$ F (2°C), whichever is greater, from 752° to 1472°F (400° to 800°C)

- ♦ IRT Measurement Resolution: 0.1° (F or C) below 1000°; 1° above 1000°
- ◆ Range/Accuracy of Included "K" Type Bead Thermocouple Probe: -4° to 500°F $(-20^{\circ} \text{ to } 260^{\circ}\text{C})/ \pm (2\% + 2 \text{ digits})$
- ♦ Response Time: <500ms</p>
- ◆ Laser Power: <1mW (Class 2) @ wavelength of 630 to 670nm
- ♦ Spectral Response: 8 to 14µm
- ♦ Operating Temperature: 32° to 122°F (0° to 50°C) @10 to 90%RH
- Auto Power Off Trigger: 30 seconds of frontpanel inactivity
- ◆ Dimensions: 7.6 x 3.8 x 3.3 in. (192 x 95 x 83mm)
- ♦ Weight: 9.7 oz. (275g)
- Power Source: 1 "9V" battery (included)

INCLUDES:

- "K" Type Bead Thermocouple Probe
- Soft Pouch
- Battery
- User's Manual
- 3-Year Limited Warranty NO.
 - UPC
 - 01643 5 IRT730K

IRT730K



50:1 ULTRA WIDE-RANGE DATA LOGGING IR THERMOMETER WITH "K" PORT - IRT855DL

Ideal for high-temperature data logging applications.

FEATURES:

- Extremely wide measurement range
- · Adjustable emissivity
- · Laser targeting system outlines analysis area
- "K" thermocouple port and probe
- · Automatically stores last 100 readings (temperature + emissivity setting) for recall
- Min/Max/Avg/Dif displays
- Adjustable Hi and Lo temperature alarms
- · Large backlit LCD w/dual 4-digit readouts
- Tripod mount

SPECIFICATIONS:

- ◆ IRT Range: -25° to 3002°F (-32° to 1650°C)
- ♦ IRT Accuracy: ±5.4°F (3°C) from -25° to 59°F $(-32^{\circ} \text{ to } 15^{\circ}\text{C}); \pm (1.5\% \text{ of reading} + 3.6^{\circ}\text{F}/2^{\circ}\text{C})$ from 59° to 122°F (15° to 50°C); ±(1.5% of reading + 1.8°F/1.0°C) from 122° to 950°F (50° to 510°C); ±1.5% of reading above 950°F (510°C)

- ♦ "K" Port Range: -40° to 2498°F (-40° to 1370°C)
- "K" Port Accuracy: ±1.5% of reading
- ◆ Dimensions: 5.5 x 2.2 x 7.5 in. (140 x 56 x 190mm)
- Weight: 17.64 oz. (500g)
- Power Source: "9V" battery (included)

INCLUDES:

- "K" Type Bead Thermocouple with Range of -50° to 500°F (-45° to 260°C)
- PC Interface/Data Logging Software
- USB Cable Battery
- 9VDC Adapter for 110VAC Supply
- Custom Metal Carrying Case
- User's Manual 3-Year Limited Warranty UPC NO.
 - IRT855DL 01682 4

NISTIRT855DL



50:1 DATA LOGGING ULTRA WIDE-RANGE INFRARED THERMOMETER WITH "K" PORT - IRT500DL

Range and D:S ratio make this IRT suitable for use in superheated and subcooled applications.

FEATURES:

- Very wide temperature measurement range and very high D:S ratio
- Data logging capability via included PC software and USB jack and cable
- 10-reading memory
- Min/Max/Avg/Dif displays
- Settable Hi and Lo temperature audible alarms
- °C/°F and laser on/off switches
- Tripod mountable

SPECIFICATIONS:

- ♦ Temperature Measurement Range: -58° to 1832°F (-50° to 1000°C)
- ♦ Measurement Accuracy: ±5.4°F (3°C) from -58° to -4°F (-50° to -20°C); ±3.6°F (2°C) from -4° to 212°F (-20° to 100°C); ±2% of reading from 212° to 1832°F (100° to 1000°C)
- Measurement Resolution: 0.1°
- Emissivity: Adjustable from 0.1 to 1.0
- ◆ Laser Power: <1mW (Class 2)
- ◆ Dimensions: 5.0 x 1.9 x 7.9 in. (127 x 47 x 200mm)
- Power Source: (1) "9V" battery (included)

INCLUDES:

- Data Logging Software
- USB cable
- "K" Type Bead Thermocouple Probe with -50° to 500°F (-45° to 260°C) Range
- Hard Case
- Batterv
- User's Manual
- 1-Year Limited Warranty
- UPC NO. 52046 0 IRT500DL



CE RoHS

Ν



30:1 ULTRA WIDE-RANGE INFRARED THERMOMETER – IRT670

Suitable for the most demanding industrial applications, including furnaces and heat exchangers.

FEATURES:

- Min/Max/Avg/Dif + 10 reading memory
- Measurement lock mode
- °F/°C and laser on/off switches
- High and low audible alarms
- Large backlit LCD display

Laser radiation! Do not stare into beam!

SPECIFICATIONS:

- ◆ Distance to Spot (D:S) Ratio: 30:1 ◆ Emissivity: Adjustable from 0.1 to 1.0
- ◆ Measurement Range: -26° to 1400°F (-32° to 760°C)
- ♦ Measurement Accuracy: ±5°F (±3°C) from -26° to -4°F (-32° to -20°C);
- ±3°F (±2°C) from -4° to 212°F (-20° to 100°C); ±2% from 212° to 1400°F (100° to 760°C)
- ♦ Resolution: 0.1° below 1000° ♦ Response Time: 0.5 seconds
- ◆ Laser Power: <1mW (Class 2) ◆ Battery Life: 16 hours
- ◆ Dimensions: 7.8 x 6.5 x 2 in. (200 x 166 x 51mm)
- ♦ Weight: 10.6 oz. (300g) ♦ Power Source: 1 "9V" battery (included)

INCLUDES:

Carrying Case
 Battery
 User's Manual
 1-Year Limited Warranty

UPC NO. **IRT670** 40670 0

CE

RoHS

12:1 WIDE-RANGE INFRARED THERMOMETER - IRT650

Suitable for most HVAC/R and automotive applications.

FEATURES:

- · Sighting laser can be turned off
- · Large 4-digit backlit LCD
- · Selectable temperature unit
- 500ms response time

IRT650

Laser radiation! Do not stare into beam

SPECIFICATIONS:

- Distance to Spot (D:S) Ratio: 12:1
- ♦ Measurement Range: -26° to 999°F (-32° to 535°C)
- ♦ Measurement Accuracy: ±5°F (±3°C) from -26° to -4°F (-32° to -20°C); ±3°F (±2°C) from -4° to 212°F (-20° to 100°C); ±2% from 212° to 999°F (100° to 535°C)
- ♦ Resolution: 0.1° ♦ Emissivity: Fixed at 0.95
- ♦ Response Time: 0.5 seconds
- ◆ Laser Power: <1mW (Class 2) ◆ Battery Life: 16 hours
- ◆ Dimensions: 6.69 x 5.23 x 1.77 in. (170 x 133 x 45mm)
- ♦ Weight: 5.8 oz. (163g) ♦ Power Source: 1 "9V" battery (included)

INCLUDES:

 Soft Pouch
 Battery
 User's Manual
 1-Year Limited Warranty UPC NO. **IRT650** 40650 2

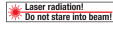


50:1 ULTRA WIDE-RANGE INFRARED THERMOMETER – **IRT675**

Ideal for use in hazardous. superheated, subcooled, and other challenging industrial applications.

FEATURES:

- Min/Max/Avg/Dif + 10 reading memory
- · Measurement lock mode
- °F/°C and laser on/off switches
- High and low audible alarms
- Large backlit LCD display



SPECIFICATIONS:

- ♦ Distance to Spot (D:S) Ratio: 50:1 ♦ Emissivity: Adjustable from 0.1 to 1.0
- ♦ Measurement Range: -26° to 2372°F (-32° to 1300°C)
- ♦ Measurement Accuracy: ±5°F (±3°C) from -25.6° to -4°F (-32° to -20°C); $\pm 3^{\circ}$ F ($\pm 2^{\circ}$ C) from -4° to 212° F (-20° to 100° C); $\pm 2\%$ from 212° to 2372°F (100° to 1300°C)
- ♦ Resolution: 0.1° below 1000° ♦ Response Time: 0.5 seconds
- ◆ Laser Power: <1mW (Class 2) ◆ Battery Life: 16 hours
- ◆ Dimensions: 7.8 x 6.5 x 2 in. (200 x 166 x 51mm)
- ♦ Weight: 9.9 oz. (280g) ♦ Power Source: 1 "9V" battery (included)

INCLUDES:

 Carrying Case
 Battery
 User's Manual
 1-Year Limited Warranty UPC NO. **IRT675**

40677 9



12:1 WIDE-RANGE INFRARED THERMOMETER WITH STAR BURST LASER TARGETING -IRT657

Ideal for isolating overheated electrical components and hot spots. troubleshooting HVAC/R and automotive systems, or performancetesting motors and boilers.

FEATURES:

- · Wide measurement range
- Accuracy of ±3.6°F (2°C) or ±5.4°F (3°C), depending on temperature
- Large (1.6 in. diagonal) backlit LCD Class 3R Laser Product

Laser radiation! Avoid direct eye exposure!

- Distance-To-Spot (D:S) Ratio: 12:1
- ◆ Temperature Measurement Range: -40° to 1076°F (-40° to 580°C)
- Emissivity: Fixed at 0.95
- ♦ Measurement Accuracy: ±3.6°F (2°C) or ±2% of reading above 32°F (0°C); ±5.4°F (3°C) or ±2% of reading below 32°F
- ◆ Response Time: 500 msec for 95% response
- ◆ Laser Power: <3mW (Class 3R)
- Dimensions: 6.9 x 3.6 x 1.5 in. (175 x 91.5 x 38mm)
- ♦ Weight: 5.93 oz. (168g)
- Power Source: 1 "9V" battery (included)

INCLUDES:

 Soft Pouch
 Battery
 User's Manual
 1-Year Limited Warranty UPC NO.

01480 6 **IRT657**







INFRARED THERMOMETERS Mid-range and Compact IRTs

8:1 MID-RANGE INFRARED THERMOMETER – IRT206 (Made in Taiwan) 8:1 MID-RANGE INFRARED THERMOMETER – IRT207 (Made in China)

Ideal for most applications in HVAC/R, plumbing and heating, electrical, automotive and other industrial jobs.

FEATURES:

- Rugged and ergonomic design
- Backlit LCD display
- Sighting laser can be turned off
- °F/°C switch
- CE, RoHS, WEEE approved

SPECIFICATIONS:

- ♦ Distance to Spot (D:S) Ratio: 8:1
- ♦ Measurement Range: -4° to 608°F (-20° to 320°C)
- Measurement Accuracy: 3.6°F (2°C) or 2% of reading, whichever is greater
- Emissivity: Fixed at 0.95
- Resolution: 0.1°

- ♦ Operating Temperature:
- 32° to 104°F (0° to 40°C) @ 10 to 90% RH
- ◆ Laser Power: <1mW (Class 2)
- Dimensions:
- 5.98 x 4.65 x 1.26 in. (152 x 118 x 32mm)
- ♦ Weight: 4.41 oz. (170g) without battery
- Power Source:
- "9V" battery (included)

INCLUDES:

01403 5

- Battery
 User's Manual
- 1-Year Limited Warranty

IRT207

UPC NO. 02060 9 IRT206



CE

RoHS

3-IN-1 POCKET INFRARED THERMOMETER WITH NCV AND FLASHLIGHT - VR40

Also can check in a safe (non-contact) way whether a line, cable or AC outlet is "hot" (energized).

FEATURES:

- Includes 4:1 (D:S) IR thermometer
- Non-contact voltage detection (NCV) circuit sounds beeper and flashes LED when activated
- Safe for CAT III 600V, CAT II 1000V use
- · Also checks 110VAC outlets for wiring faults
- Patent-pending design places IR and NCV sensors and flashlight on same end

SPECIFICATIONS:

- ♦ IRT Range: -4° to 626°F (-20° to 330°C)
- ♦ IRT Accuracy: ±3.6°F (2°C) or ±1% of reading (whichever is greater) above 32°F; ±4.5°F (2.5°C) below 32°F
- Laser Power: <1mW (Class 2)
- ♦ IRT Emissivity: Fixed at 0.95

- Display Digits/Counts/Resolution: 4/2000/0.1°
- Detection Ranges/Sensitivities: 12 to 25VAC, 70 to 125VAC, 150 to 240VAC, 250 to 1000VAC
- ♦ Operating Temperature: 32° to 113°F (0° to 45°C) @ <95% RH
- Dimensions: 6.0 x 1.2 x 1.2 in. (152 x 31 x 31mm)
- ♦ Weight (with batteries): 7.8 oz. (220g)
- Power Source: (2) "AAA" batteries (included)

INCLUDES:

- Batteries
 User's Manual
- 3-Year Limited Warranty
- UPC NO.

01634 3 VR40

6:1 POCKET INFRARED THERMOMETER - IRT105

Ideal for spot-checking the temperature of substances and surfaces from a distance. Perfect for electrical troubleshooting and HVAC equipment maintenance. FEATURES:

- Adjustable emissivity
- Max/Min measurement and measurement lock modes
- · Selectable °F or °C unit
- Large LCD
- · Separate batteries for thermometer and laser
- Small and light and easy to use
- CE approved

SPECIFICATIONS:

- Distance-To-Spot (D:S) Ratio: 6:1
- Measurement Range/Resolution: -22° to 482°F (-30° to 250°C)/0.1°
- ♦ Measurement Accuracy: ±3°F (2°C) or 2% of reading (whichever is greater) above 32°F (0°C); ±5°F (3°C) or 2% of reading (whichever is greater) below 32°F
- Emissivity: Adjustable from 0.1 to 1

- ◆ Response Time: 500 msec for 95% response
- ◆ Laser Power: <1mW (Class 2)
- Thermometer Battery Life: 50 hours, typical
- Operating Temperature: 32° to 104°F (0° to 40°C) @<75% RH
- Dimensions: 4.25 x 2.05 x 0.98 in. (108 x 52 x 25mm)
- ♦ Weight: 1.41 oz. (40g)
- Power Source: (2) non-rechargeable "CR2032" Li-ion batteries

INCLUDES:

- Wrist strap
- Batteries
- User's Manual

• 1-Year Limited Warranty

UPC NO. 20196 1 IRT105







Display Digits/Count
 Detection Ranges/S