

# KROY® K4350

## On-Demand Identification Solutions



### K4350 Industrial Printer & Accessories

Part Number	Product Description
K4350CPTR	<b>K4350 Includes:</b> K4350 Owner's Manual, CD-ROM w/ Label Software & Windows Drivers, Parallel Cable, Universal Power Supply, External Supply Holder, 1" Core Insert, Cutter <b>Accessories</b>
2559300	Shrink Tube Supply Holder
K4350PS	Universal Power Supply
2559000	Thermal Printhead Cleaning Kit (25)
K43503INCH	3" Core Insert
K4350TPH	Printhead Replacement

\*Ribbon and media not included

#### [Resin Ribbon Specifications]

Excellent smear, moisture, abrasion, temperature and chemical resistance when used with synthetic media.

Best Application	Dimension - Inches Width Length	Part Number
Synthetic	2.43" 985'	92-BLK-PR243U

## K4350 Industrial 4" Label Printer

**High Volume at its Best** The K4350 Industrial 4" Label Printer is ideal for high volume applications. K4350 is accompanied by Seagull Scientific Bartender™ UltraLite Software which allows you to create custom identification using the fonts, symbols and graphics on your PC. You can also interface with Microsoft® Word or Excel. Printing at 300 DPI, K4350 produces crisp and clean graphics for a professional look every time. Plus, there are 25 bar code symbologies within the software. K4350 provides cost effective solutions for all of your labeling needs! Print large runs of shrink tube and labels to take to your next install!

#### [Features]

- Thermal transfer and direct thermal print technology
- Resolution of 300 DPI
- Connects to your personal computer
- Accompanied by Seagull Scientific Bartender™ UltraLite Software
- Customize labels using the fonts and graphics from your PC
- Plug and play with Windows platforms
- Versatile connectivity - serial & parallel
- 1MB internal flash and 2MB DRAM
- Print continuous and die cut media
- Media minimum 1/8" to maximum of 4"
- Maximum print length of 40"
- Internal and external supply feed
- Gap sensor and black mark sensor
- Print bar codes including Code 39 and Code 128
- Alpha/Numeric sequencing (A-Z, 1-999)
- Repeat function allows up to 999 copies
- Built-in cutter and feed control to eliminate waste
- Print speeds up to 2 ips (inches per second)

#### [Electrical Dimensions]

- RS 232 Serial Port and Centronics parallel
- AC Adapter Input: 100-250 VAC, 50/60 Hz, 48W
- AC Adapter Output: 24 Vdc, UL, C-UL, CE
- Meets VDE-B and FCC Part 15 class B RFI limits

#### [Environmental Dimensions]

- Operating temperature: 45° to 105°F (7° to 40°C)
- Printer storage temperature: -20° to 150°F (-30° to 65°C)
- Operating/storage humidity limit 90% RH non-condensing

#### [Physical Dimensions]

- 11" L x 8.5" D x 6" H

# KROY® K4350

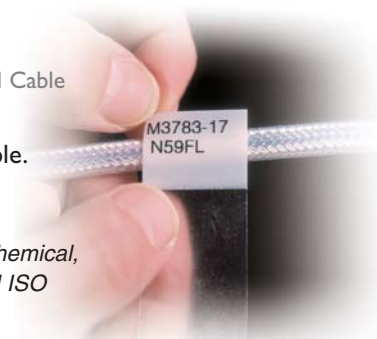
## On-Demand Identification Solutions

### Self-Laminating Wire Wrap Rolls For Electrical Identification of Wire and Cable

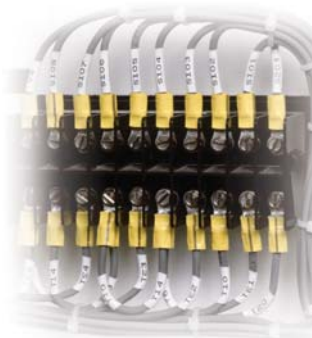
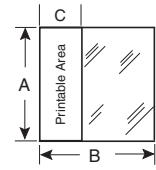
Identify terminated wires or new installs! The laminated tail protects printed information from solvents, moisture and abrasion. Our wire wraps assure a professional look for any wire or cable.

**[Product Specifications]**

4.0 mil translucent vinyl with white printable area on a 3" core; aggressive permanent adhesive; UV, chemical, water and abrasion resistant. Ideal for exterior use or harsh environments. Meets EIA-TIA-606, BS EN ISO 60950, FAA AC 43.13A building codes and other standards.



Fits Wire Gauge	Dimension - Inches			Dimension - mm			Part # 97-VRAP-	Labels Per Roll	Price Per Roll	Wire Wrap Color
	A	B	C	A	B	C				
22-16 Gauge	0.50"	1.50"	0.80"	12.7	38.1	20.3	0476W	975	Call	Black on White
22-16 Gauge	0.75"	1.75"	0.50"	19.0	44.4	12.7	0676W	850	Call	Black on White
12-10 Gauge	1.00"	1.00"	0.375"	25.4	25.4	9.52	1176W	1400	Call	Black on White
10-4 Gauge	1.00"	1.25"	0.50"	25.4	31.7	12.7	0276W	1000	Call	Black on White
10-4 Gauge	1.00"	1.50"	0.50"	25.4	38.1	12.7	0576W	650	Call	Black on White
6-4 Gauge	1.00"	2.25"	0.75"	25.4	57.1	19.0	0776W	650	Call	Black on White
4-0 Gauge	1.00"	2.50"	0.75"	25.4	63.5	19.0	0376W	600	Call	Black on White
4-0 Gauge	1.00"	4.00"	1.00"	25.4	101.6	25.4	0176W	375	Call	Black on White
4-0 Gauge	2.00"	3.75"	1.00"	50.8	95.25	25.4	0976W	375	Call	Black on White
4-0 Gauge	2.00"	6.00"	1.50"	50.8	152.4	38.1	0876W	250	Call	Black on White



### Polyolefin Shrink Tube Reels For Electrical Identification of Wire and Cable

Continuous heat shrink tubing provides the most professional, durable and permanent ID for any installation. Create multiple sleeves in a variety of lengths - using one reel!

**[Product Specifications]**

3:1 shrink ratio; Low recovery temperature of 194°F; Flame, chemical, water and abrasion resistant. Operating temperature range of -40° to 275°F (135°C) with up to 392°F for short duration. Meets MIL-1-23053/5 Class 1 and 3, MIL-1 R 46846 Type V and UL-224 VW-1 rating.

Fits Wire Gauge	Dimension - Inches		Dimension - mm/m		Part Number	Price Per Reel	Shrink Tube Color
	A	B	A	B			
22-16 Gauge	0.125"	100'	3.17	30.48	98-WT31-0342	Call	Black on White
22-16 Gauge	0.125"	100'	3.17	30.48	98-YT31-0342	Call	Black on Yellow
18-12 Gauge	0.188"	100'	4.77	30.48	98-WT31-0442	Call	Black on White
18-12 Gauge	0.188"	100'	4.77	30.48	98-YT31-0442	Call	Black on Yellow
16-10 Gauge	0.25"	100'	6.3	30.48	98-WT31-0642	Call	Black on White
16-10 Gauge	0.25"	100'	6.3	30.48	98-YT31-0642	Call	Black on Yellow
14-4 Gauge	0.375"	100'	9.52	30.48	98-WT31-0942	Call	Black on White
14-4 Gauge	0.375"	100'	9.52	30.48	98-YT31-0942	Call	Black on Yellow
12-1 Gauge	0.50"	100'	12.7	30.48	98-WT31-1242	Call	Black on White
12-1 Gauge	0.50"	100'	12.7	30.48	98-YT31-1242	Call	Black on Yellow
12-1 Gauge	0.75"	100'	19.0	30.48	98-WT31-1942	Call	Black on White
12-1 Gauge	0.75"	100'	19.0	30.48	98-YT31-1942	Call	Black on Yellow
12-1 Gauge	1.00"	100'	25.4	30.48	98-WT31-2542	Call	Black on White
12-1 Gauge	1.00"	100'	25.4	30.48	98-YT31-2542	Call	Black on Yellow

[Shrink Tube Diagram]

