RAYCHEM TMS® READYPRINTTM HEAT SHRINK COMMERCIAL CABLE MARKERS

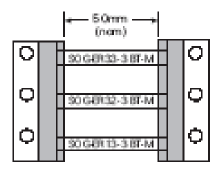
- Permanent identification sleeves
- •UL recognised and CSA certified
- •-30° 105°C operating temperatures.

Readyprint markers are designed to meet the wire identification needs of commercial and industrial manufacturers. Made of durable, heat-shrinkable polyolefin, Readyprint sleeves can be used for a variety of wire or cable applications. These sleeves meet the requirements of UL Standard 224, and they are flame retardant.

Readyprint markers are supplied in a thin, flat "ladder" of sleeves held horizontally between two hole-punched polyester strips. This configuration feeds directly from the storage box into standard typewriters or dot-matrix printers, with no modifications necessary. The marker sleeves are designed with standard six lines-per-inch spacing for accurate printing from one sleeve to the next. A standard heat gun is used to shrink the sleeves in place and make the identification marks permanent.

Readyprint markers are packaged for low or high-volume users. The standard package quantity is 250 pieces per box, but can be ordered in volumes up to 5000 pieces per package. The sleeves are available in eight diameters. All sizes except the largest marker have a 3:1 shrink ratio. The 3:1 ratio, along with the packaging and sizing options, enables users to meet a variety of marking applications and to effectively manage inventory by using one size sleeve to identify wires of several different gauges.

Readyprint markers are smear-resistant immediately after printing. Once the sleeve is heat-shrunk onto the wire or cable, the printed identification becomes permanent. Marks remain legible even when exposed to abrasion, aggressive cleaning solvents, and industrial fluids.



Part Number	As Supplied (Min) mm	After Recovery mm	Recomm Use Range Cable mm2	Cable Diameter Range mm	Std Pack Pieces
RPS 22-18	3.1	1.06	.5 - 1.0	1.12 - 2.67	250
RPS 18-12	4.75	1.57		1.75 – 4.06	250
RPS 16-10	6.3	2.10	1.5 - 4.0	2.31 – 5.46	250
RPS 8-4	9.5	3.17		3.48 - 8.13	250
RPS 10-2	12.7	4.22	6.0 - 25	4.65 – 10.80	250
RPS 6-250	19.0	6.35		6.98 – 16.26	250
RPS 1-400	25.4	8.46	35.0 - 120	9.30 – 21.54	250
RPS 400-1000	38.1	19.05		20.96 - 33.00	250