



Heat-Shrinkable Cable Markers RPS Commercial Grade Identification Sleeves

Application

RPS markers are heat-shrinkable marking sleeves for wire and cable identification.

When RPS is printed with recommended printers and ink ribbons, the marks remain legible, without any post printing process, even when exposed to abrasion, aggressive cleaning solvents, and industrial fluids.

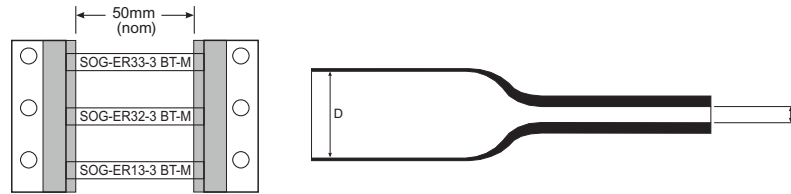
RPS markers are designed to meet the wire identification needs of commercial and industrial customers.

Features

- Permanent identification sleeves
- Computer printable
- Excellent print performance
- Configured for ease of kitting
- Good chemical and solvent resistance
- Operating temperature range -30°C to +105°C
- 3:1 shrink ratio
- CSA Certified, UL Recognized



TECHNICAL INFORMATION



Part Code	Description	Inside Diameter (mm)		Reccomended Use Range	MOQ
		As supplied Min. D	After recovery Max. d		
EA200-1000	RPS-22-18/2.0-4	3.18	1.07	1.17 - 2.66	1000pc
EA200-1005	RPS-18-12/2.0-4	4.75	1.57	1.75 - 4.06	1000pc
EA200-1010	RPS-16-10/2.0-4	6.35	2.11	2.31 - 5.46	1000pc
EA200-1015	RPS-8-4/2.0-4	9.53	3.18	3.47 - 8.12	1000pc
EA200-1020	RPS-10-2/2.0-4	12.7	4.22	4.64 - 10.79	1000pc
EA200-1025	RPS-6-250/2.0-4	19.05	6.35	6.99 - 16.25	1000pc
EA200-1030	RPS-1-400/2.0-4	25.4	8.46	9.29 - 21.59	1000pc
EA200-1035	RPS-400-1000/2.0-4	38.1	19.05	20.95 - 33.02	1000pc

Temperature rating

Operating temperature range	-30°C to +105°C	-22°F to +221°F
Minimum recovery temperature	+85°C	+185°F
Maximum storage temperature	+40°C	+104°F

Specifications/approvals

Tyco Electronics	RW 2510
Military	SAE AS81531 4.6.2 MIL-STD-202F Method 215J
Industry	UL Recognized – standard 224, file E35586 CSA Certified – file 31929

Printer information

Tyco Electronics printer	AM6310 (dot matrix) T208M (thermal transfer – low volume) T312M (thermal transfer)
Tyco Electronics ribbon	1892BK04-RIBBON (dot matrix) TMS-101-RIBBON-4RPSCE (thermal transfer for T208M) TMS-RJS-RIBBON-4RPSCE (thermal transfer for T312M)

Part numbering system

RPS-1K-22-18/2.0-S1-9

