

## Heat shrink sleeves, RPS-CT, commercial grade continuous tube

RPS-CT heat shrink tube is manufactured using a special radiation cross-linked material to provide mechanical protection and easy identification to wires and cables. This light weight heat shrink tube is often used for industrial and aerospace applications. Cut in length the printable heat shrink tube RPS-CT can be used as heat shrink sleeves for identification of cables and wires.



### Product facts of identification sleeves RPS-CT

- Self-extinguishing, non-flame propagating
- Resistant to key industrial fluids
- Can be laser marked
- Commercial grade performance
- Printable with thermal transfer printers
- Open profile for easier use

### Temperature

Operating range -30°C to +105°C  
Recommended ribbon TMS-RJS-RIBBON-4RPSCE

### Specifications and approvals of identification sleeves RPS-CT

- NFPA 130
- MIL-STD-202, method 215
- SAE AS 5942
- UL E35586

### Dimensions in mm

Part Number	Inside diameter		Spool In meter	Colour
	As supplied	After heating		
RPS-CT-50M-3.2-OUT-4	3.2	1.1	50	Yellow
RPS-CT-50M-4.8-OUT-4	4.8	1.6	50	Yellow
RPS-CT-50M-6.4-OUT-4	6.4	2.1	50	Yellow
RPS-CT-50M-9.5-OUT-4	9.5	3.2	50	Yellow
RPS-CT-50M-12.7-OUT-4	12.7	4.2	50	Yellow
RPS-CT-50M-19.0-OUT-4	19.1	6.4	50	Yellow
RPS-CT-50M-3.2-OUT-9	3.2	1.1	50	White
RPS-CT-50M-4.8-OUT-9	4.8	1.6	50	White
RPS-CT-50M-6.4-OUT-9	6.4	2.1	50	White
RPS-CT-50M-9.5-OUT-9	9.5	3.2	50	White
RPS-CT-50M-12.7-OUT-9	12.7	4.2	50	White
RPS-CT-50M-19.0-OUT-9	19.1	6.4	50	White