

TMS-CCUV

UV protected, clear heat-shrinkable identification sleeves

Applications

TMS-CCUV sleeves are designed to provide increased protection for system six identification products in outdoor applications. The clear CUV heatshrinkable sleeves are formulated to provide a long-term barrier to the effects of ultraviolet (UV) radiation, and tough resistance to abrasion and to industrial and Mil-Spec fluids.

Features & Benefits

- Added UV protection.
- Resistance to abrasion and industrial fluids
- Heat shrinking locks sleeve in place
- Low profile allows cable to bend and flex
- 2:1 shrink ratio

Operating Temperature

- -55°C to +150°C

Installation

- Minimum Recovery Temperature +150°C
- Maximum Storage Temperature +40°C

Dimensions (all dimensions are in mm's)

Product Dimensions			Standard Packaging & Ordering Description	
As Supplied (D)	Length after Recovery (L)	Cable Diameter Usage Range	Pack Size	Ordering Description
3.2	65	0.9 to 1.7	250pcs	TMS-CCUV-SLEEVE-1
4.8	65	1.7 to 3.2	250pcs	TMS-CCUV-SLEEVE-2
6.4	65	2.3 to 4.7	250pcs	TMS-CCUV-SLEEVE-3
9.5	65	4.5 to 7.6	250pcs	TMS-CCUV-SLEEVE-4
12.7	65	6.9 to 10.6	250pcs	TMS-CCUV-SLEEVE-5
19.0	65	9.1 to 16.6	250pcs	TMS-CCUV-SLEEVE-6
25.4	65	12.0 to 22.6	250pcs	TMS-CCUV-SLEEVE-7
38.0	65	21.0 to 33.8	250pcs	TMS-CCUV-SLEEVE-8

Ordering Information

Standard colour: X = (Clear).
 Standard packaging: 250pc packs.
 Size selection: The largest size that will recover snugly over the cable.
 Ordering description: Specify product, special packaging if required, size and colour.

Ordering Example: 250 sleeves for use on a 8mm cable = **TMS-CCUV-SLEEVE-5** or
 250 sleeves for use on a 17mm cable = **TMS-CCUV-SLEEVE-7**.

Note: For recommended printers & ribbons available please contact **IS-Rayfast**



Specifications/Approvals

- MIL-DTL-23053/18 Class 2
- VW-I
- RVV-2027