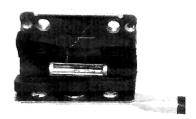
Solutions for installations

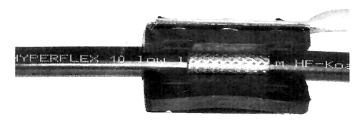
KMT-10





Remove the section of the sheath with a knife.
Do not damage the outer copper conductor!

Length of the cut = 26 mm



Open the KMT contact clip and and place it over the outer copper conductor.Close the steel shell and tighten the fixing screw. Take care to well fit rubber on th cable jacket.



3. Fix the cable lug of the grounding wire to the ground using the screw M8.

Grounding Kits KMT-10/11

for copper or aluminium coaxial cables

- 1. tested by CESI according to MIL STD 1757 (1980) lightning test
- 2. low contact resistance < 1 Milli-Ohm
- 3. waterproof IP 67 IEC 60529 (CESI)
- 4. environmental test (IEC 68-2-14)

Material

1. shell stainless steel AIAI 304 V2A

2. gasket EPDM rubber

3. inner contact corrugated copper

4. cable copper insulated, PVC, 600 mm, Ø 16 mm²

lug M8

PVC black CEI 20-22