Clear Grounding Cable Flexible

Conductors

Bunched strands of bare copper annealed dead soft in accordance with ASTM B-3. Other strand is available upon request.

Jacket

Transparent thermoplastic for ease of installation and flexible use at temperatures ranging from -25°C to 90°C. This material meets Type II requirements of ASTM F 855. Material meeting a -50°C cold bend is available on a special order basis.



Identification
A marker tape printed
AMERCABLE-SIZEGROUNDING CABLE
is readily visible under
the transparent jacket.

Application

A transparent thermoplastic jacketed flexible cable used for grounding jumpers installed temporarily for protective grounding of de-energized circuits.

Features

- Transparent jacket provides easy confirmation of continuity and ease of trouble shooting
- Extremely flexible stranding for ease of bending and installation
- Transparent thermoplastic jacket for installation and flexible use at temperatures ranging from -25°C to 90°C
- Jacket material meets Type II requirements of ASTM F 855

Ratings & Approvals

- ASTM B-3: Standard Specification for Soft or Annealed Copper Wire
- ASTM F-855: Standard Specifications for Temporary Protective Grounds to Be Used on De-energized Electric Power Lines and Equipment



37-003 • Clear Grounding Cable • Flexible

Part No. 37-003-	Size AWG/ kcmil	Minimum Wires per Conductor	Nominal Jacket Thickness in.	Nominal Outside Diameter in.	Approx. Weight Ibs. per 1,000 ft.
002	2	665	0.100	0.530	293
010	1/0	1050	0.100	0.650	458
020	2/0	1323	0.105	0.700	557
040	4/0	2107	0.110	0.850	857

[•] Cable diameters and weights are subject to +/- 5% manufacturing tolerance