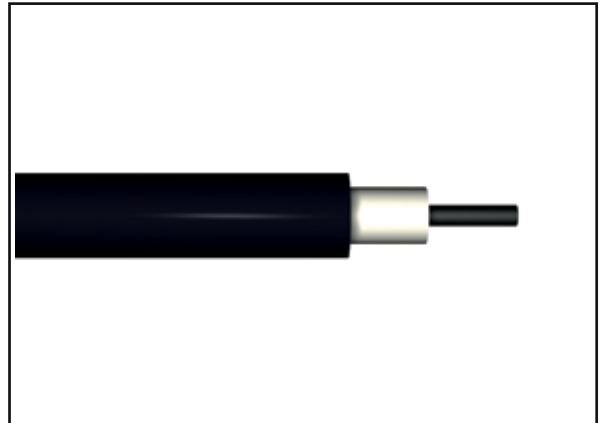


### EPDM / EPS Resistive Core Cable

**Description:** Resistive cables produced in EPDM / EPS are intended for applications where temperature performance is not critical but cost is a consideration. The EPS is an advanced material that improves temperature performance above that of cables using EPDM alone. Cables are available with either an acrylic suppressed core or wire-wound Maglite® core. This is a very durable cable with excellent insulation properties manufactured using a continuous vulcanisation process.



**Overall Diameter:** 7mm and 8mm

| Covering: | Insulation | Outer Sheath | Temperature Rating |
|-----------|------------|--------------|--------------------|
|           | EPDM       | EPS          | -20 to +155°C      |

Temperature listings are as determined by ISO3808

**Reinforcement:** Glass fibre braid or polyester tape where applicable

**Test Voltage:** 7.0mm dia.  
30.0 - 45.0 kV RMS BDV (typically)  
8.0mm dia.  
30.0 - 50.0 kV RMS BDV (typically)

**Colour:** EPDM White / black  
EPS Black or primary colours

**Specification:** ISO3808:2002(R) Class D Type 3

**Packaging:** 7mm dia -  
2100m onto 750mm x 400mm wooden drums.  
8mm dia -  
1500m onto 750mm x 400mm wooden drums.

**Cable Printing:** To customer specification.