SML LEADS

Heavy Duty Temporary Power Supply Leads. Copper Braid Screen Cable 0.6/1KV 90°C

APPLICATIONS:

Interconnection of temporary power reticulation.

Construction site temporary power supply leads.

Event leads for power distribution on site.

Film Industry heavy duty leads providing safety on set.

PRODUCT FEATURES:

- ► Complete with Scame IP67, 415V plug and connector
- ▶ Tested and tagged for immediate use
- Yellow sheath for high visibility
- ► Tear, notch, pressure and water resistance
- ▶ Flame retardant
- Resistance to environmental factors like oxidation, ozone and sunlight
- ▶ Heat, oil and chemical resistant (See Technical Section)



CONSTRUCTION:

Conductor Annealed fine wires of plain copper stranded for high flexibility VDE 0295 (Class 5).

Insulation V-90HT.

Inner Sheath SER V-90HT.

Screening Flexible copper braid (Earth Connection).

Standard Core Colours 4 Core - Red, White, Blue, Black

Sheath SER V-90HT.

Plug & Connector Scame IP67 - IEC 60309.

CHARACTERISTICS:

Sheath Colour Yellow.

Relevant Standards AS/NZS 3012:2010, Appendix K.

Copper Braided Screen for maximum safety.

Code	Rating	Length (m)	Cores	mm²
SML3210	32 Amp	10	4 + CBS	6
SML3215	32 Amp	15	4 + CBS	6
SML3220	32 Amp	20	4 + CBS	6
SML3230	32 Amp	30	4 + CBS	6
SML6310	63 Amp	10	4 + CBS	16
SML6315	63 Amp	15	4 + CBS	16
SML6320	63 Amp	20	4 + CBS	16
SML6330	63 Amp	30	4 + CBS	16

Customised cable printing available - P.O.A

