

EverGrip 7 Pin Molded Socapex Compatible Motor Control Cable Extensions



ISO 9001:2008 Certified



Features & Benefits:

- Thermoplastic material bonds the cable to the connector to provide superior strain relief and maintain secure terminations
- Proprietary connector design prevents pins and contacts from pushing back into housing, extending cable assembly life
- Proprietary connector construction encapsulates conductors to prevent short circuits due to stray conductors
- Oil resistant thermoplastic elastomer overmold absorbs impact, protects internal conductors and provides an insulated gripping surface
- Locking ring is overmolded for impact resistance and provides a firm gripping surface when mating and unmating connectors
- Molded strain relief extends cable life
- Supportive wire mesh bus drop cable grip transfers stress from suspended cables away from connectors
- Compatible with Socapex 7 pin motor control connectors
- Connector arrows indicate proper mating alignment
- 14 AWG cable available for heavy-duty applications

Typical Application:

Connects power distribution boxes to hoists in entertainment rigging and scenery conveyance applications.

Ordering Information

Rating	Male/Female Connector	Cable	Catalog No.
10 Amp, 250 VAC	7 Pin Socapex compatible male and female overmolded connectors	16 AWG, 7 conductor SOOW	EGME16/7-XX-SX
10 Amp, 250 VAC	7 Pin Socapex compatible male and female overmolded connectors	Heavy-duty 14 AWG, 7 conductor SOOW	EGME14/7-XX-SX

XX to specify cable length

Cable Retrofit Program

Description	Parts Replaced	Catalog No.
Retrofit a pair of EverGrip 7 pin overmolded Socapex compatible connectors to customers' existing 16 AWG/7 conductor cable or heavy-duty 14 AWG/7 conductor cable	Replace existing male and female motor connectors	EG7PSX-RETROFIT