Long Recoil Cables Data Sheet 07/12/2011 11:12





LONG RECOIL CABLES

A RANGE OF LONG RECOIL CABLES FOR USE WITH THE AUTO EJECT

- Cable with Super 15 Auto Eject Connector already fitted.
- Supplied with other end bare for connection to conventional wiring.
- Reliable and safe solution for connecting to the Auto Eject.

Our range of long recoil cables are designed for use with the Auto Eject. They are designed so that when the Auto Eject ejects its connector, the cable pulls the connector out of the way. This reduces the risk of the cable or connector being damaged. The cable includes a 60cm recoil section, and a 4m straight section so that the cable could be suspended from the ceiling.

The cables are available with both the 115V and 230V NEMA connectors for use with the Auto Eject, including a rubber connector protector. The other end is supplied bare for connection to conventional wiring or an Auto Safe switch. It is also available without the Auto Eject connector.

Specifications:

Rating: 115V or 230V AC, 50Hz
Length (Contracted): 4.5m
Length (Max. Stretched): 6m
Weight: 1kg (with connector)

Ordering Information:

Long Recoil Cables Data Sheet 07/12/2011 11:12

Model #	Description	Current	Voltage
091-18LR	Long recoil cable	15A	230V
091-18LR- 240	Long recoil cable with 230V NEMA Auto Eject connector	15A	230V
091-18LR- 115	Long recoil cable with 115V NEMA Auto Eject connector	15A	115V

Ludo McGurk Transport Equipment Ltd. Unit 3 Crossfield Road, Handforth, Cheshire, SK9 3LN, UK

E-Mail: sales@ludomcgurk.co.uk; Tel: (+44) 1625 527673, Fax: (+44) 1625 549929

All details given on this website E & OE

Home | Auto Electrical | Marine Electrical