Connecting cable



- > For connecting EFL 3 or MLA 6 to the FT 120 terminal
- > For connecting MLA 8 to the FT 120 terminal
- > With mini connector and RJ-11 connector
- > Black plastic
- > Order qty: 1 pc

237.56.341/237.56.343/237.56.345 HAS BEEN REPLACED by 237.59.021/237.59.022/237.59.023 on 5.198A

For connecting:	EFL 3 or MLA 6	MLA 8
1.0 m lead length	237.56.341	-
3.0 m lead length	237.56.343	-
5.0 m lead length	237.56.345	237.56.365

MLA 6 Multi-lock adapter



- > Electronic multi-lock adapter for indoor use. For keyed alike EFL 3, EFL 3C furniture locks
- > With RJ 10 socket and Molex 87833-042 socket
- > For 6 EFL 3, EFL 3C furniture locks
- > For max. 2 MLA 6 connected in series (11 furniture locks keyed alike)
- > Transfer of feedback contacts (plug and play wiring of feedback contacts between furniture locks and furniture terminal. Additional potential free contact for external systems is available at the NC output
- > The systems can be easily extended at a later date
- > Technical data:

Voltage supply: 9.6-14.4 V DC

EFL 3 furniture lock output: 12V, 1100 mA (total)

Feedback contact: 12V, 50 mA Operating temperature: 0-50°C

- > Plastic housing
- > Comprises:
 - 1x MLA 6 adapter
 - 1x Cable for connecting to FT 120
 - 1x Mains lead with AMP plug
- > Order qty: 1 pc

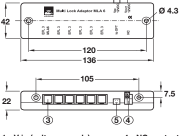
910.51.088 HAS BEEN EPLACED BY **237.59.032**

to alter

right 1

Ltd 2019.

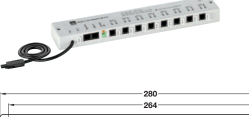
Finish	Cat. No.
Anthracite/light grey	237.59.032

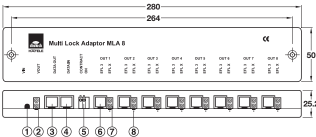


(1)(2)

- 1 V in (voltage supply)
- 2 V out (output current) 3 For EFL 3 (furniture lock)
- 4 NC contact (normally closed)
- (for external systems) 5 Data in (from FT 120)

MLA 8 Multi-locking adapter





- 1 V_{in} (voltage supply)
- 2 Vout (output current)
- 3 Data out (to other MLA 8)
- 4 Data in (from FT 120/130)
- 5 Contact NC (for external systems)
- 6 to EFL 3 and EFL 3C (furniture lock)
- 7 to EFL 1/1C/6/41 and 7 (furniture lock)
- 8 LED 1-8 (control light)

- > For direct connection of 8 EFL 3 or EFL 3C furniture lock cases with confirmation contact to one FT 120 in same locking area - keyed alike
- > For maximum 16 MLA 8 connected in series (128 furniture locks)
- > Technical data:

EFL 3 furniture lock case output: 12 V Confirmation contact: 24 V, 1A max

Connector on lock side: RJ 10

Connector on DFT side: Molex 87833-042

- > Screw fixing
- > Plastic housing
- > Comprises:

1x MLA 8 Multi-locking connector

1x Cable for connecting to FT 120 furniture terminal

Order aty: 1 pc

Finish	Cat. No.
Anthracite/Light grey	237.59.030

17.02.20/2

