

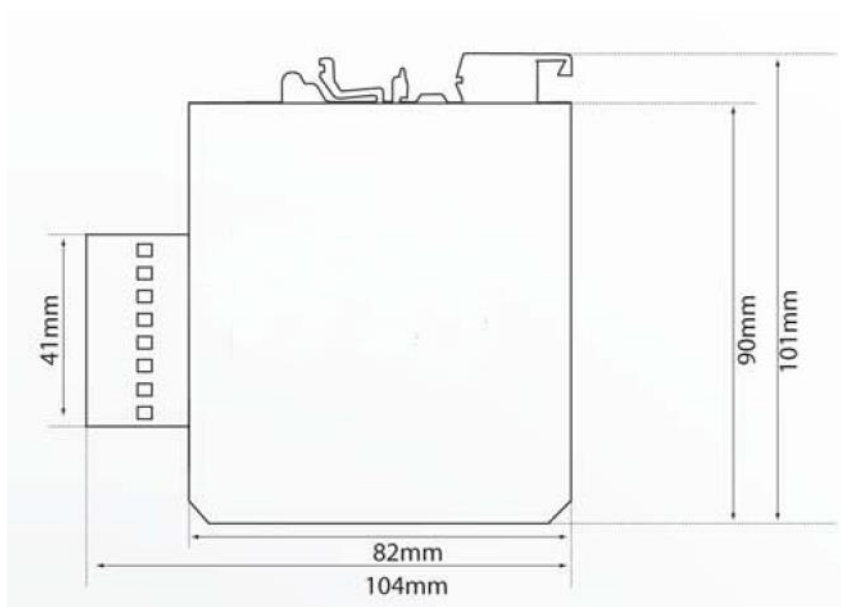
DELTRIX EV Charging Socket Locking Module

For integrators of the basic DIN-Rail Controller (DLCMEM10) this additional module can be selected when mechanical locking and unlocking of the socket is required.

Key Features:

- For EV-sockets EIC61851 and IEC 62196
- DIN rail mounting enclosure
- Detachable connectors
- For Mennekes and Bals servo's
- Releasing servo at power outage.
- Supply Power 8-24 Vdc

Dimensions



Technical Specifications

Klemmen	Omschrijving	Waarden		
1	Ingang Voeding (+)	8 – 30V DC		
2	Ingang / uitgang Massa (-)			
3	Ingang / uitgang Massa (-)			
4	Ingang Servo sturingang V laag = slot is ontgrendeld V hoog = slot is vergrendeld	0 – 30V DC V laag = < 2V DC V hoog = > 3V DC		
5	Uitgang Servo slotstand terugmelding V laag = slot is ontgrendeld V hoog = slot is vergrendeld	V laag = < 1V DC V hoog = > 7V DC		
		Uitvoering		
6	Uitgang Servo Motor PIN 1	Rood	Rood	Rood
7	Ingang Servo Motor PIN 2	Blauw	Blauw	Wit
8	Uitgang Servo Motor PIN 3	Groen	Zwart	Blauw

EU HQ, Sales & Marketing – Ireland:

Deltrix (Europe) Ltd.
29 Windsor Place
Dublin 2, D02 P653
Ireland

Tel.: +353 (1) 5390606
E-Mail: info@deltrix.com

Sales & Marketing – Germany:

Deltrix Germany
Max-Planck-Straße 4
85609 Dornach, Munich
Germany

Tel.: +49 (89) 215 385 23
E-Mail: info@deltrix.com

www.deltrixchargers.com