

Multi Lock Adaptor MLA 6
Art. 910.51.083

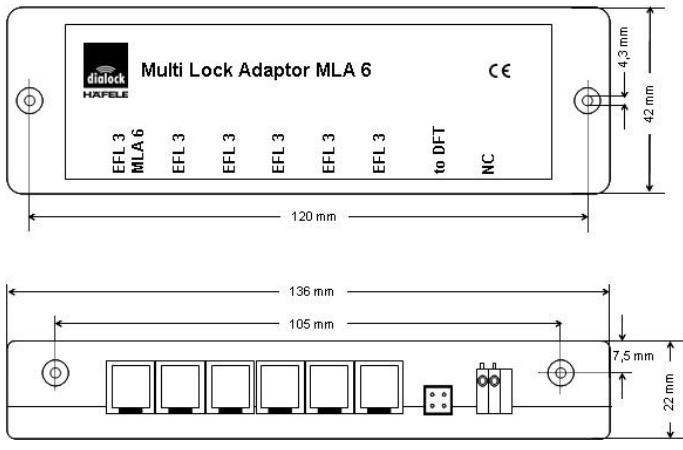
Lieferumfang
 Scope of delivery
 Contenu de la fourniture
 Dotazione di forniture
 Volumen de envío



DFT Kabel
 DFT Cable
 Câble DFT
 Cavo DFT
 Cable DFT
 l= 50 cm

MLA 6

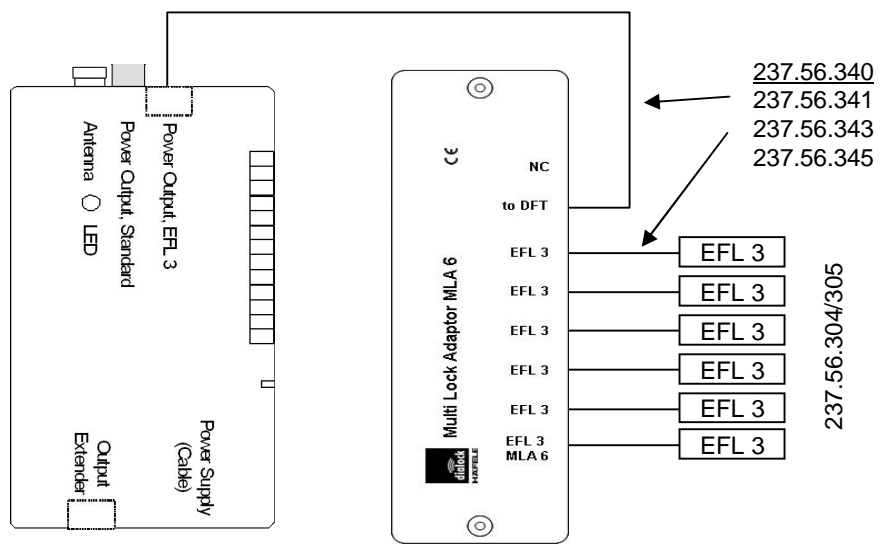
Maße, Anschlüsse
 Dimensions, connections
 Dimensions, connexions
 Misure, connessioni
 Medidas, conexiones



Schrauben
 Screws
 Vis **HOSP4 4 x 35 / 4 x 55**
 Viti
 Tornillos

MLA 6 und Kabel sind im Möbel zu befestigen!
 MLA 6 and cables have to be fastened to the furniture!
 MLA 6 et le cables doivent être fixé dans le meuble!
 MLA 6 e i cavi debbano essere avitato nel mobile!
 Hay que monta el MLA 6 y los cables en el mueble!

Anschluss EFL 3/3C und DFT V2
 Connecting EFL 3/3C and DFT V2
 Connecter EFL 3/3C et DFT V2
 Connettere EFL 3/3C e DFT V2
 Conectar EFL 3/3C y DFT V2

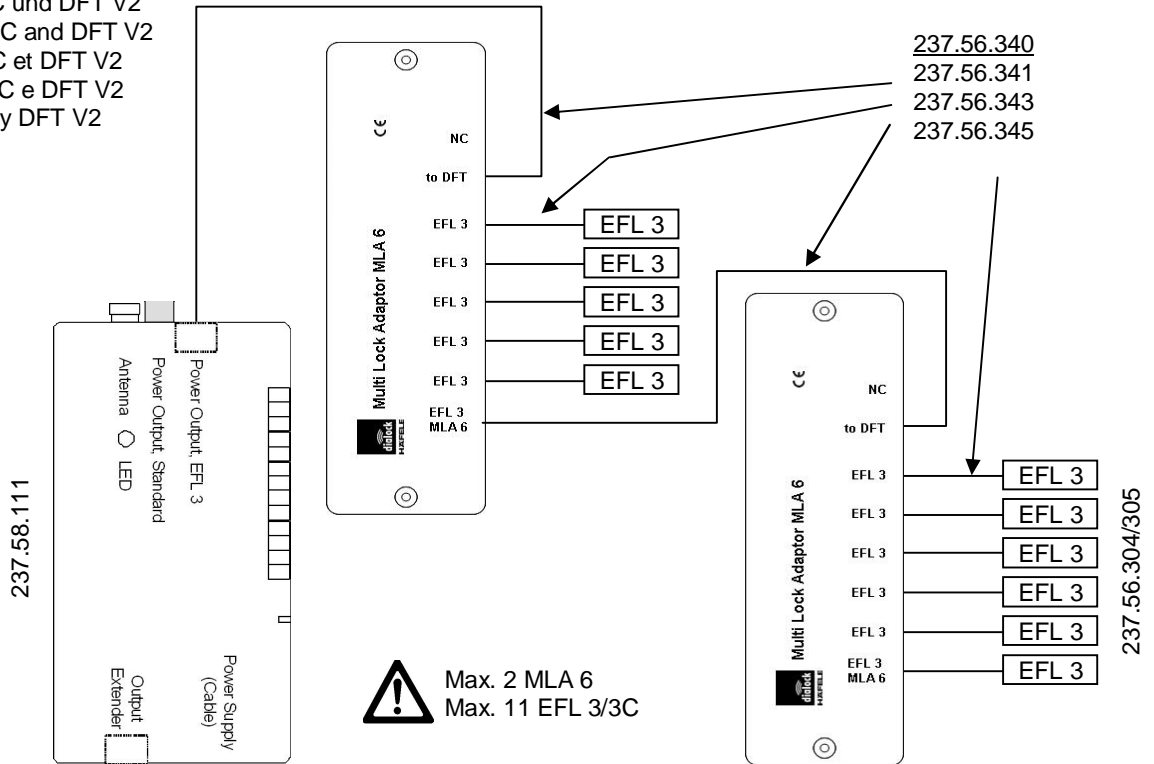


237.58.111

237.56.340
 237.56.341
 237.56.343
 237.56.345

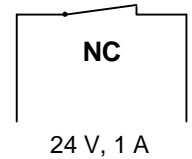
237.56.304/305

Anschluss EFL 3/3C und DFT V2
 Connecting EFL 3/3C and DFT V2
 Connecter EFL 3/3C et DFT V2
 Connettere EFL 3/3C e DFT V2
 Conectar EFL 3/3C y DFT V2



EFL-3 Überwachungskontakte werden zum DFT durchgeschaltet.
 EFL 3 monitoring contacts are connected to DFT
 Les contacts de supervision des EFL 3 sont connectés au DFT
 I contatti di monitoraggio delle EFL 3 sono connessi al DFT
 Contactos de supervisión del los EFL 3 están conectados al DFT

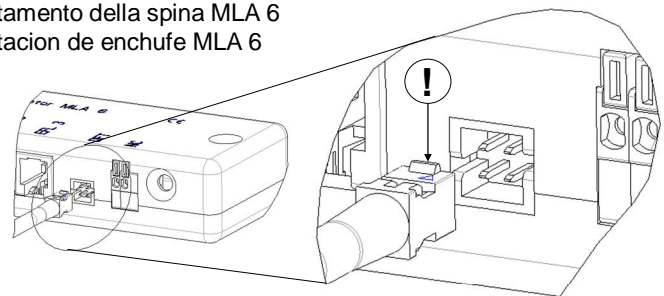
Schaltkontakt, ext.
 Monitoring contact, ext.
 Contact de supervision, ext.
 Contatto di monitoraggio, ext.
 Contacto del supervisión, ext.



Zubehör / Accessories
 Accessoires / Accessori
 Accesorios

	l=	Art.Nr.
Kabel Cable Câble Cavo Cable	0,5m	237.56.340
	1m	237.56.341
	3m	237.56.343
	5m	237.56.345

Steckerausrichtung am MLA 6
 Connector orientation MLA 6
 Orientation du connecteur MLA 6
 Orientamento della spina MLA 6
 Orientacion de enchufe MLA 6



Technische Daten / Technical data / Specifications techniques / Dimensions, connections / Dati tecnici / Datos técnicos

Buchse EFL / Output jack EFL / Prise femelle EFL / Bussola EFL / Casquillo EFL	RJ 10
Buchse DFT / Input jack DFT / Prise femelle DFT / Bussola DFT / Casquillo DFT	Molex 87833-042
Kontakt NC / Contact NC / Contact NC / Contatto NC / Contacto NC	24 V, 1A max.
Temp. Bereich / Temp. Range / Gamme de température / Campo di temperatura / Ámbito de temperatura	0 – 50 °C



Einsatz nur im Innenbereich / For interior use only / Seulement dans domaines internes / Solo per l'uso dentro
 Solo per el empleo en zonas interiores