CDD6 compatibility list

Mainly feature

The CDD6 is a general purpose door drive. It's able to drive DC brushed and brushless motors up to 40V with or without encoder feedback.

It's support both standard EN81-20 and EN81-1, selectable by software.



In the table are reported some of the motors / door drive that can be replaced by CDD6.

All trademarks are property of their respective owners

Compatibility list*

Original drive	Motor supported	
Computec™	DC motors	
RST™	Dunker™ GR 63x25 24 Vdc SG80K w/encoder Dunker™ GR 63x55 24 Vdc SG120 w/encoder KAG™ M63x50 w/encoder KAG™ M48x60 w/encoder	
Semag™	Siboni™ P2476 44-76 w/encoder Moog™ C2390044 DC w/encoder Moog™ C4006371 DC w/o encoder	
Sematic™		
Siemens™	Brushless motors	
Siemens	Dunker™ BG 62x30 24 Vdc SG80K w/encoder+hall Dunker™ BG 62x60 24 Vdc SG120 w/encoder+hall	

*other type of motors can be added in future

Code	Description	Note
P2609	CDD6 - door drive	The box include
P2611	Standard cable & plugs kit + RJ45 to 8poles adapter	The box include > Power supply cable (4m) > Female plugs > RJ45 adapter

Door drive compatibility kit matrix		Code
Computec™	CDD5™ P2051	P2609
RST™	LMDC ™ 10/11	P2609 + P2611
Semag™	Dynamo ASC20 ADC10/11	P2609 + P2611
Sematic™	SDS™ B157AAUX01 B157AAEX01 BL-B111AAMX01 BL-B157AAUX01 BL-B157AAEX01 B157AAUX03 B157AAEX03 BL-B111AAMX03 BL-B157AAUX03 BL-B157AAEX03	P2609
Sematic™	SZS™ - ENCODER - F28/F29 - LMDC10/11 - SRS™ B157AAZX BL-B111AAQX BL-B157AAZX BL-A157AAAX B157AAEX02 BL-A157AABX BL-A157AACX BL-A157AAEX B157AAHX02	P2609 + P2611
Siemens™	Sidoor™ AT12 - AT18 - AT25 - AT40	P2609 + P2611