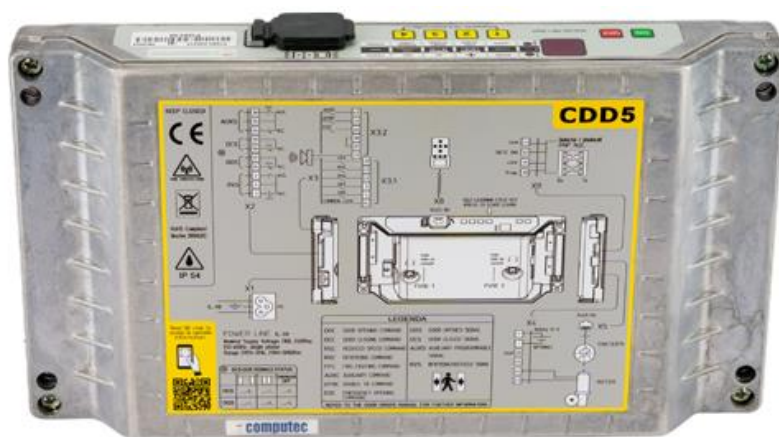





# Computec

## CDD5

### Computec Door Drive 5



## COMPATIBILITY LIST

EN	CE					PRJ1166_01_07_05_CDD5Comp	Rev.01
----	----	---	---	---	---	---------------------------	--------

## Main features

The CDD5 is a door drive able to drive DC brushed motors up to 40V with encoder feedback. It supports both standard EN81-20 and EN81-1, selectable by the software.

## Supported motors

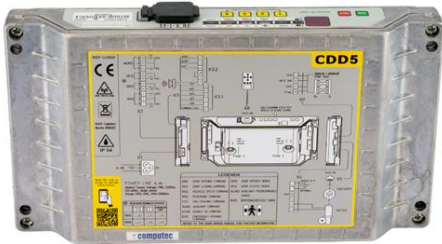

The table below lists some of the motors that can be driven by CDD5 and their respective original door drive.

**All trademarks are property of their respective owners.**

Original door drive	Supported motors*
<p><b>Sematic™</b></p>	<p style="text-align: center;"><b>DC motors</b></p> <p>Dunker™ GR 63x25 24 Vdc SG80K with encoder                      Dunker™ GR 63x55 24 Vdc SG120 with encoder                      KAG™ M63x50 SN40 (15:1) with encoder                      KAG™ M48x60 SN22,6 (7:1) with encoder                      Siboni™ P2476 1Nm with encoder                      Siboni™ P3520 2Nm with encoder                      Moog™ C2390044 DC with encoder</p>

## Adapter kits

The table below shows Computec CDD5 door drive and the adapters available and what is contained in the respective kits.

Code	Description	Note
P2051	<b>CDD5 - door drive</b> 	The kit includes: <ul style="list-style-type: none"> <li>➤ Door drive CDD5</li> <li>➤ Quick reference</li> <li>➤ Brackets</li> </ul>
P2529	<b>Standard cable &amp; plugs kit</b> 	The kit includes: <ul style="list-style-type: none"> <li>➤ Power supply cable (4m)</li> <li>➤ Female plugs</li> </ul>

## Door drive compatibility kit matrix

The table shows the Computec replacement kits that allow replacing the door drives listed below.

	Door drives	Computec Replacement kit
Sematic™	<b>SDS™</b> <i>B157AAUX01 B157AAEX01</i> <i>BL-B111AAMX01 BL-B157AAUX01 BL-B157AAEX01</i>	<b>P2051</b>
Sematic™	<b>SZS™ – ENCODER 2.x - SRS™</b> <i>B157AAZX BL-B111AAQX BL-B157AAZX</i> <i>BL-A157AAAX</i> <i>B157AAEX02</i> <i>BL-A157AABX BL-A157AACX BL-A157AAEX</i> <i>B157AAHX02</i>	<b>P2051 + P2529</b>