Operator units CDSA

FESTO



Key features



- For mobile commissioning and optimisation
- Integrated reporting system and user administration in combination with the robotics library from Festo
- Interface housing for control cabinet installation and different cable lengths available

Convenient – simple programming with teach-in technology

When creating a motion program, the motion sequence is usually known, but the exact position to be approached, e.g. the gripper or tray position, is not. This can only be determined during commissioning by ensuring the position is approached precisely.

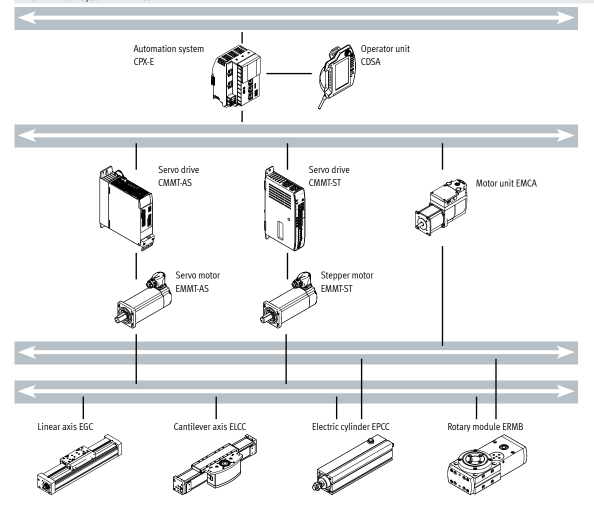
That is why the automation system CPX-E in combination with the operator unit CDSA offers a dialogue-guided software that enables the required positions to be taught in quickly and easily.

Flexibility - mobile operation and monitoring with CDSA

The operator unit CDSA has an emergency-stop switch and a 3-position enabling button. Both pieces of equipment have a 2-channel design and are ready for integration into the customer's safety circuits. The enabling button is used to enable the drive power in setup mode.

In addition to the hardware and ergonomic handle, the CDSA also has a colour touchscreen which can be used in addition to the keyboard to start an action.

Motion control system from Festo



NEW Operator units CDSA

Type codes

001	Series
CDSA	Operator unit
002	Device version
D3	Operator unit C70
003	Operating mode
RR	CODESYS remote target visualisation

Data sheet

General technical data					
Type ID code	CDSA				
Control elements	Touch sensitive keyboard; enable control unit; emergency stop button				
Display	LCD display; with background illumination				
No. of function keys	20				
Display size	7"				
Display design	Touchscreen				
Display resolution	WSVGA, 600x1024 pixels				
Number of system LEDs	5				
Product weight	950 g				

Electrical data	
Type ID code	CDSA
IP address allocation	FCT; DHCP
Operating voltage range DC	19.2 30 V
Nominal operating voltage DC	24 V
Power failure buffering	10 ms
Input current	<= 5.6 A
Electrical power consumption	12 W
Note on current rating at 40°C	10 - 1000 mA at each emergency-stop contact, < 500 mA for enable control unit

Interfaces	nterfaces					
Type ID code	CDSA					
USB interface, function	File transfer, software update					
USB interface, type of connection	Socket					
USB interface, connection technology	USB 2.0 type A					
USB interface, number of pins/wires	4					
Ethernet interface, function	Diagnostics; network connection to PLC; parameterisation					
Ethernet interface, type of connection	Socket					
Ethernet interface, connection technology	RJ45					
Ethernet interface, number of pins/wires	8					
Ethernet interface, transmission rate	100 Mbit/s					
Ethernet interface, protocol	TCP/IP					

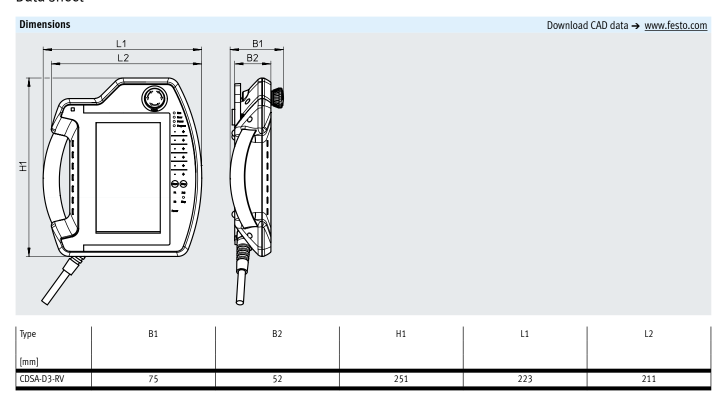


Data sheet

Operating and environmental conditions	
Type ID code	CDSA
Ambient temperature	0 40°C
Storage temperature	-20 70°C
Relative humidity	5 - 95%
Degree of protection	IP65
Note on degree of protection	With USB cover flap closed, in mounted stated
Protection class	III
Nominal altitude of use	<= 2000 m above sea level
CE marking (see declaration of conformity)	To EU EMC Directive, to EU-RoHS Directive
Certification	CCC; RCM compliance mark; c UL us - Listed (OL)
KC mark	KCEMC
Certificate issuing authority	UL E239998
KC certification number EMC/radio	R-R-FTO-KC-2020-1041
Corrosion resistance class CRC	0 - No corrosion stress

Materials	
Type ID code	CDSA
Housing material	ABS
Note on materials	Contains paint-wetting impairment substances, RoHS-compliant

Data sheet



Ordering data				
	Description	Part no.	Туре	
	Operator unit	8126915	CDSA-D3-RV	

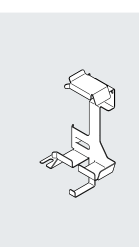
Accessories

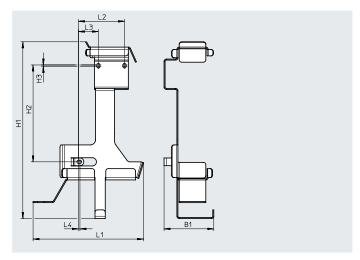
Holder CAFM

Material:

Steel, powder-coated

Used for stationary operation or for storing the handheld terminal





Dimensions and ordering data											
For Ø	B1	H1	H2	Н3	L1	L2	L3	L4	Weight	Part no.	Туре
[mm]									[g]		
CDSA-D3-RV	97	345	188.9	3	215	89.9	38.9	3	749	8127358	CAFM-D4-W

Ordering data			
	Description	Part no.	Туре
Connecting cable			
	Resistant to water, cleaning agents (alcohols and detergents), oils, greases	8126916	NEBC-R3Z12G20-KH-5-N-SBS-RSG17-ET-S1
	and lubricants.	8126917	NEBC-R3Z12G20-KH-10-N-SBS-RSG17-ET-S1
		8126918	NEBC-R3Z12G20-KH-15-N-SBS-RSG17-ET-S1
•			
Plug			
	Used to bridge the emergency stop circuit when the operator unit is	555676	CAMF-B-M25-G4
	disconnected		
Interface housing			
\sim	Used to connect a handheld terminal to a controller with the connecting	552116	CAMI-C
	cable NEBC		