

B-PRIMIS DC-PI PRIME 15

INFORMATION TECHNICAL DATA



B-Primis DC-Pi Prime 15			
Dimensions WxHxD [mm]	403,7 x 253,1 x 69,8 mm		
Display diagonals/ Resolution	15,6" Display / 1920 x 1080		
Touch operation	capacitive, Multitouch		
Weight	2,5 Kg		
Mounting	Control cabinet / Optional: VESA mount		
Certification	CE, optional: UL		
Development environment	CODESYS V3 (IEC61131-3) / Raspberry PI OS		
CPU	Raspberry PI CM4 (1,5 GHz Quad Core)		
RAM- / Flash- / Retain	1 GB up to 8 GB RAM / 8 GB up to 32 GB eMMC Flash / 100 kB Retain		
Protocols	Standard: EtherCAT Master, CANopen Master Optional: Modbus RTU, Modbus TCP, SNMP, OPC UA, J1939, Ethernet/IP, PROFINET, BACnet, KNX		
Visualization	Target Visu , Web Visu, Web Browser		
Configurations			
Version with CODESYS	DC-Pi Prime 15 S01	DC-Pi Prime 15 S02	DC-Pi Prime 15 S04
Order number	S-01010403-0108	S-01010403-0208	S-01010403-0408
Version with Raspberry PI OS	DC-Pi Prime Open 15 S01	DC-Pi Prime Open 15 S02	DC-Pi Prime Open 15 S04
Order number	S-01080203-0108	S-01080203-0208	S-01080203-0408
Communication interfaces	2x Ethernet via RJ45 (100/1000), also configurable as EtherCAT		
	2x USB 2.0 Host	2x USB 3.0 Host	2x USB 3.0 Host
Additional features	1x highly accurate RTC +- 7 ppm (buffer time > 30 days)		

Characteristics DC-Pi Prime 15	S01	S02	S04
CAN		X	X
RS232		X	X
RS485		X	X
8x Digital Input			X
8x Digital Output			X
8x Analog Input			X
2x Analog Output			X
MicroSD-Card-Slot		X	X
Beeper		X	X
Order option cooling fan	X	X	X
Order option SSD		X	X
Order option AI-Accelerator		X	X

B-PRIMIS DC-PI PRIME 15

INFORMATION TECHNICAL DATA



B-Primis DC-Pi Prime 15	
Supply parameters	+24 VDC (-20% / +25%) SELV supply voltage with reverse polarity protection. Max. AC voltage component 5%
Operating conditions Transport / storage	Ambient temperature: Operation: -10 °C to +55 °C without fan Operation: -10 °C to +65 °C with fan Transport: -20 °C to +70 °C Relative humidity: max. 85 %, non-condensing
Protection class	Rear IP20, front IP54 (up to IP65)
Emitted interference	IEC 61000-6-4:2019, industrial area
Immunity to interference	IEC 61000-6-2: 2019, industrial area
Vibration	Sinusoidal (EN 60068-2-6) test: Fc;10 ... 150 Hz, 1 G (operation mode)
Schock resistance	15 G (approx. 150 m/s ²), 10 ms duration, half-sine (EN 60068-2-27) test: Ea