

# B-NIMIS MC PI-PRIME

## INFORMATION TECHNICAL DATA

B-Nimis MC Pi-Prime	Specification	
	MC Pi-Prime S01	MC Pi-Prime S02
Order number	<b>S-01030302-0100</b>	<b>S-01030302-0200</b>
Dimensions WxHxD [mm]	53 x 122 x 89	
Mounting	Rail mounting NS 35/7,5 EN 50022	
Certification	CE (EN 61131-2)	
Development environment	CODESYS V3 (IEC61131-3)	
CPU	BCM2711, 1,5 GHz Quad Core	
RAM /Flash /Retain	1GB RAM / 8GB Flash / 200 kB Retain	2GB RAM / 8GB Flash / 200 kB Retain
Communication interfaces	1x Ethernet 10/100/1000 Base, RJ45	
	1x Ethernet 10/100 Base 2-Port Switch, RJ45	
	1x Ethercat, LVDS	
	-	WLAN/Bluetooth (Optional)
Protocols	Standard: EtherCAT Master, NTP, FTP Optional: Modbus TCP, SNMP, OPCuA, Ethernet/IP, PROFINET, BACnet, KNX, IoT CANOpen Master and J1939 with additional MC-IO Module	
Visualization	WebVisu (Web Server, HTML5) over digital display interface (integrated web browser) or external web browser	
Additional features	4x Host USB 3.0 / USB plug type A	
	1x uSD (SDXC)	
	1x Digitale display interface	
	1x 2 Pin for optional cooling fan (5V)	
	1x Real Time Clock, 30 days puffer	
Extensions	Extended heat sink (optional)	
Supply voltage	B-Nimis MC-IO EtherCAT Expansion modules (DIO, AIO, temperature, counter, Realais Multi, communication)	
Current consumption	+24 VDC (-15% / +20%) SELV max. AC voltage component 5% with reverse voltage protection	
Operating conditions Transport / storage	Typ. 0.5 A, max. 2 A at +24 VDC	
Emitted interference	Ambient temperature: : Operational: 0 °C to 40 °C / Transport -20 °C to +70 °C Relative humidity: max. 85%, non-condensing	
Immunity to interference	EN 61131-2; EN 61000-6-4, industrial area	
Protection class	EN 61131-2; EN 61000-6-2, industrial area	
Insulation strength	III	
Protection type	EN 61131-2	
	IP20	

You can reach us at:

T: +49.7121.894-0 | E: controls@berghof.com

Berghof Automation GmbH | Arbachtalstraße 26 | 72800 Eningen u.A.

www.berghof-automation.com | Subject to changes and errors.

