

№		
1		(, %) () (IP /) (IP /)
2		kg () kg () kg ()
4		mm (mm/s G)
5		() ()
6		Ma mm(mm), Mb mm(mm), Mc mm(mm) ()

7		Ma N · m, Mb N · m, Mc N · m
8		± mm
9		(N)
10		
11		P1 P2 P3 A1 A3 T1 T2 ()
12		(m) (m)
13		(GS2 GS3 GS4)
		B BE BL BR
		L LL C CL HS
		NM
		HA LA
		ML MR
		VR
		A0 A1 A1B A2 A3 A3B CJL CJR CJT CJB CJO K2 FL FLR FT FT2 FT4 NJ QR RP TRF TRR

No		
1		PLC IAI ()
2		(())
3		() ()
4	I/O	PIO(NPN) PIO(PNP) CC-Link DeviceNet ProfiBus CompoNet MECHATROLINK Ethernet
5	I/O	
6	I/O	I/O (E N1 N2 N3 P1 P2 P3 CC DV PR ET) I/O1 (E S N1 N2 N3 P1 P2 P3 SA SB SC) I/O2 (E S N1 N2 N3 P1 P2 P3) I/O3 (E S N1 N2 N3 P1 P2 P3)
7	I/O	2m 3m 5m (m)
8		DC24V AC100V AC200V AC200V
9	ROBONET	RGW RGW-CC RGW-DV RGW-PR RGW-SIO
		RPCON RACON SCON
		PCON-CF PCON-SE PCON-C
		PCON-CG ACON-SE ACON-C
		ACON-CG ERC2
		REXT-CTL REXT-SIO
		CB-RCB-CTL002 CB-ERC2-CTL001
10		(REU-1 REU-2)
		()
		()
		(RCM-PM-01)
		24V (PS-241 PS-242)
11		RoHS
		CE
		UL
		()