

Chi ti?t s?n ph?m

B? L?P TR?NH ?i?U KHI?N D?NG MODULE GH?P N?I

Lo?i ng? vào, ng? ra ANALOG, NHI?T ??, TRUY?N TH?NG CJ1W-AD081-V1

MÃ B? L?P TR?NH ?i?U KHI?N D?NG MODULE HÀNG GH?P N?I

Module ngu?n và CPU

CJ2M-CPU11	1Max 2.560 I/O, 5K step, 32K Words, Max 3 exp. Racks
CJ2M-CPU12	Max 2.560 I/O, 10K steps, 32K Words, Max 3 exp. Racks
CJ2M-CPU13	Max 2.560 I/O, 20K steps, 32K Words, Max 3 exp. Racks
CJ1M-CPU13	Max 640 I/O, 10K steps, 32K Words, 1 Expansion-rack
CJ1W-PA202	Ngu?n PLC 5V-2.8A, 24V-0.4A, C?p 100-240VAC
CJ1W-PA205R	Ngu?n PLC 5V-5A, 24V-0.8A, C?p 100-240VAC

Module ng? vào, ra DIGITAL

CJ1W-ID211	16 points input, 24VDC, terminal block
CJ1W-ID231	32 points input, 24VDC, Fujitsu style connector
CJ1W-ID261	64 points input, 24VDC, Fujitsu style connector
CJ1W-OC201	08 points relay outputs, 2A max, terminal block
CJ1W-OC211	16 points relay outputs, 0.3A max, terminal block
CJ1W-OD211	16 points sinking output transistor, terminal block
CJ1W-OD231	32 points sinking output transistor, terminal block

Lo?i ng? vào, ng? ra ANALOG, NHI?T ??, TRUY?N TH?NG

CJ1W-AD041-V1	4 points input 0->5V, 0->10V, -10->10V or 4->20mA
CJ1W-AD081-V1	8 points input 0->5V, 0->10V, -10->10V or 4->20mA
CJ1W-DA021	2 points output 0->5V, 0->10V, -10->10V or 4->20mA
CJ1W-DA041	4 points output 0->5V, 0->10V, -10->10V or 4->20mA
CJ1W-DA08C	8 points output 4->20mA
CJ1W-DA08V	8 points output 0->5V, 0->10V, -10->10V
CJ1W-MAD42	4 input/ 2 output 0->5V, 0->10V, -10->10V
CJ1W-SRM21	Master Compobus
CJ1W-SCU41-V1	RS-232C*1 port, RS-422/485* port
CJ1W-TC001	4 loops, Thermocouple

CJ1W-TC101 input/NPN output
 4 loops, Pt100 input/NPN
 output