

I/O Units

Name	Power Supply	Inputs	Outputs	Model number	Standards	
C4K I/O Unit	---	24 VDC, 4 pts	---	C4K-ID	U, C	
		100 to 120 VAC, 4 pts	---	C4K-IA	U, C	
		---	Relay w/socket	4 pts	C4K-OR2	U, C
			Transistor, 1 A		C4K-OT2	U, C
		Triac, 1A		C4K-OS2	U, C	
C16P I/O Unit	100 to 240 VAC	24 VDC, 16 pts	---	C16P-ID-A	U, C	
		---	Relay w/socket	16 pts	C16P-OR-A	U, C
			Transistor, 1 A		C16P-OT1-A	U, C
			Triac, 1A		C16P-OS1-A	U, C
	---	24 VDC, 16 pts	---	C16P-ID	U, C	
		100 to 120 VAC, 16 pts	---	C16P-IA	U, C	
24 VDC	---	---	Relay w/socket	16 pts	C16P-OR-D	U, C
			Transistor, 1 A		C16P-OT1-D	U
C20P I/O Unit	100 to 240 VAC	24 VDC, 12 pts	Relay w/socket	8 pts	C20P-EDR-A	U, C, N, L
			Transistor, 1 A		C20P-EDT1-A	U, C, N, L
			Triac, 1A		C20P-EDS1-A	U, C, N, L
	100 to 120 VAC, 12 pts	Relay w/socket	C20P-EAR-A		U, C, N, L	
		Triac, 1A	C20P-EAS1-A		U, C, N, L	
	24 VDC	24 VDC, 12 pts	Relay w/socket		C20P-EDR-D	U, C, N, L
		Transistor, 1 A	C20P-EDT1-D	U, C, N, L		
C28P I/O Unit	100 to 240 VAC	24 VDC, 16 pts	Relay w/socket	12 pts	C28P-EDR-A	U, C, N, L
			Transistor, 1 A		C28P-EDT1-A	U, C, N, L
			Triac, 1A		C28P-EDS1-A	U, C, N, L
	100 to 120 VAC, 16 pts	Relay w/socket	C28P-EAR-A		U, C, N, L	
		Triac, 1A	C28P-EAS1-A		U, C, N, L	
	24 VDC	24 VDC, 16 pts	Relay w/socket		C28P-EDR-D	U, C, N, L
		Transistor, 1 A	C28P-EDT1-D	U, C, N, L		
C40P I/O Unit	100 to 240 VAC	24 VDC, 24 pts	Relay w/socket	16 pts	C40P-EDR-A	U, C, N, L
			Transistor, 1 A		C40P-EDT1-A	U, C, N, L
			Triac, 1A		C40P-EDS1-A	U, C, N, L
	100 to 120 VAC, 24 pts	Relay w/socket	C40P-EAR-A		U, C, N, L	
		Triac, 1A	C40P-EAS1-A		U, C, N, L	
	24 VDC	24 VDC, 24 pts	Relay w/socket		C40P-EDR-D	U, C, N, L
		Transistor, 1 A	C40P-EDT1-D	U, C, N, L		
C60P I/O Unit	100 to 240 VAC	24 VDC, 32 pts	Relay w/socket	28 pts	C60P-EDR-A	U, C
			Transistor, 1 A		C60P-EDT1-A	---
			Triac, 1A		C60P-EDS1-A	U, C
	100 VAC, 32 pts	Relay w/socket	C60P-EAR-A		U, C	
		Triac, 1A	C60P-EAS1-A		U, C	
	24 VDC	24 VDC, 32 pts	Relay w/socket		C60P-EDR-D	U, C
		Transistor, 1 A	C60P-EDT1-D	---		