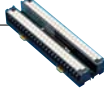


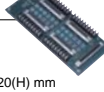





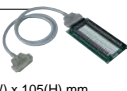



		▶ Connector of the boards		96-pin Half Pitch	37-pin D-type
		▶ Connector of the Accessories		[PCI Bus] SMC-2P(PCI) SMC-4P(PCI)	[ISA Bus] SMC-3(PC)
		▶ Motor Controller Accessories & Cables			
		ACCESSORIES	CABLES (Both Sides Connector)		
96-pin Half Pitch	Terminal Unit EPD-96  219.5(W) x 35.5(H) x 64(D) mm 35mm DIN-rail Mountable Terminal pitch (8.5mm) ※Cables are option.	 Shield Cable PC896PS-0.5 (0.5m) PC896PS-1.5 (1.5m) PC896PS-3 (3m) PC896PS-5 (5m)	 Flat Cable PC896P-1.5 (1.5m) PC896P-3 (3m) PC896P-5 (5m)	●	
	Connector Converter Board CCB-SMC1  170(W) x 120(H) mm ※Cables are option. The board converts 96-pin half pitch connectors to a pair of generalpurpose, 37-pin female D-type connectors. Encoder input type supports a line driver and an open collector both (jumper selectable) connection of various limit sensors is easy with a screw type terminal. DIN-ADP1 (option) enables CCB-SMC1 to attach on 35mm DIN-rail.	 Shield Cable PC896PS-0.5 (0.5m) PC896PS-1.5 (1.5m) PC896PS-3 (3m) PC896PS-5 (5m)	 Flat Cable PC896P-1.5 (1.5m) PC896P-3 (3m) PC896P-5 (5m)	●	
37-pin D-type	Terminal Unit EPD-37  226(W) x 40.5(H) x 64(D) mm 35mm DIN-rail Mountable Terminal pitch (10mm) ※Cables are option.	 Shield Cable PC837PS-0.5 (0.5m) PC837PS-1.5 (1.5m) PC837PS-3 (3m) PC837PS-5 (5m)	 Shield Cable PC837P-1.5 (1.5m) PC837P-3 (3m) PC837P-5 (5m)		●
	Screw-Type Terminal DTP-3(PC)  190(W) x 105(H) mm ※Attached cable (1m) Or Screw-Type Terminal DTP-4(PC)  160(W) x 82(H) mm ※Attached cable (1m)	Attached Cable of Accessories (1m)			●