Motor Controller

Communication

N Compositor of the boards						
	Digital I/O	► Connector of the boards	100-pin 0.8mm Pitch	96-pin I	Half Pitch	
	Digital I/O Accessories & Cables [2] ACCESSORIES CABLES (Both Sides Connector)		[PCI Bus] PI-128L(PCI) PO-128L(PCI) PIO-64/64L(PCI)	[PCI Bus] PI-64L(PCI)H PI-64L(PCI) PO-64L(PCI)H PO-64L(PCI) PIO-32/32L(PCI)H PIO-32/32L(PCI)H PIO-32/32B(PCI)H PIO-32/32F(PCI) PIO-32/32T(PCI)	[Compact PCI Bus] PI-64L(CPCI) PIO-32/32L(CPCI) PO-64L(CPCI)	[ISA Bus] PI-64L(PC) PI-64T(PC) PO-64L(PC) PO-64T(PC) PIO-32/32L(PC) PIO-32/32T(PC)
	CHECK MATE	Shield Cable				
37-pin D-type	230(W) x 35(H) x 105(D) mm The CM-32(PC)E is used to monitor the status of the signal line or to generate pseudo signals onto the signal line, making it easier to debug and check the behavior of programs. *It doesn't accept Bi-directional I/O type. **Cables are option.	PCB37PS-0.5P (0.5m) PCB37PS-1.5P (1.5m) PCB37PS-3P (3m) PCB37PS-3P (3m) PCB37PS-3P (5m)				
		Flat Cable PCB37P-1.5 (1.5m) PCB37P-3 (3m) PCB37P-5 (5m)				
		Shield Cable PCB96WS-1.5P (1.5m) PCB96WS-3-P (3m) PCB96WS-5-P (5m)			•	
		Flat Cable PCB96W-1.5P PCB96W-3P PCB96W-3P PCB96W-3P (5m)			•	
	Terminal Unit EPD-37 226(W) x 40.5(H) x 64(D) mm	Shield Cable PCB37PS-0.5P (0.5m) PCB37PS-1.5P (1.5m) PCB37PS-3P (3m) PCB37PS-5P (5m)				
	35mm DIN-rail Mountable Compatible Boards: 32ch I/O Boards Terminal pitch (10mm) %Cables are option.	Flat Cable PCB37P-1.5 PCB37P-3 (3m) PCB37P-5 (5m)				
		Shield Cable PCB86WS-1.5 PCB96WS-3 (3m) PCB96WS-5 (5m)			•	
		Flat Cable PCB96W-1.5 PCB96W-3 PCB96W-5 (5m)			•	
	Screw-Type Terminal	Cables of Accessories				
	DTP-3(PC) 190(W) x 105(H) mm When the board of 96-pin type is used, 2 of them are required. **Attached cable (1m) Or Screw-Type Terminal DTP-4(PC)	Shield Cable PCB100WS-1.5 PCB100WS-3 (3m) PCB100WS-5 (5m)	•			
		Shield Cable PCB96WS-1.5 PCB96WS-3 (3m) PCB96WS-5 (5m)			•	
	160(W) x 82(H) mm When the board of 96-pin type is used, 2 of them are required. %Attached cable (1m)	Flat Cable PCB96WS-1.5 PCB96WS-3 PCB96WS-5 (1.5m)			•	

Note: Please pay attention to the distance that the signal can be extended (wiring length) before selecting the cables.

31: 24 signals are assigned to 37-pin D-type connector (CN1), and the other 24 signals are assigned to 30-pin header connector (CN2) on board.

One DT/B2 that is flat cables attached bracket, 2 accessories and cables of both side connector is necessary when all signals are used.

HOME PAGE: www.contec.com