






Digital I/O

Analog I/O

Counter

Motor Controller

Communication

▶ Connector of the boards		96-pin Half Pitch	37-pin D-type
▶ Connector of the Accessories	Counter Input Cables	[PCI Bus] CNT24-4D(PCI) CNT32-8M(PCI)	[PCI Bus] CNT24-4(PCI) [ISA Bus] CNT24-4(PC)
	CABLES (Single End Connector)		
96-pin Half Pitch	Shield Cable PCA96PS-0.5 (0.5m) PCA96PS-1.5 (1.5m) PCA96PS-3 (3m) PCA96PS-5 (5m) 	●	
	Flat Cable PCA96P-1.5 (1.5m) PCA96P-3 (3m) PCA96P-5 (5m) 	●	
37-pin D-type	Shield Cable PCA37PS-0.5P (0.5m) PCA37PS-1.5P (1.5m) PCA37PS-3P (3m) PCA37PS-5P (5m) 		●※1
	Flat Cable PCA37P-1.5 (1.5m) PCA37P-3 (3m) PCA37P-5 (5m) 		●※1
	Flat Cable DT/O 30-pin Header (female) (1.5m) 		●

DIN Rail Adapter
DIN-ADP1



DIN-rail adapter for termination panels

● For use with CCB-96

※1: 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.