

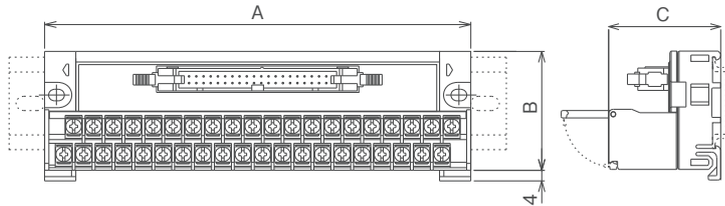
Inclined type **TIFB Series**

Application	No. of pins	Type name	External dimensions (mm)			General mass (g)	Mounting connector	Applicable socket
			A	B	C			
7mm interval								
Flat cable	20	TIFB 720 MH	80	45	47	95	HIF3BA-20PA-2.54DSA(71)	HIF3BA-20D-2.54R(71)
	26	TIFB 726 MH <small>Note</small>	101			107	HIF3BA-26PA-2.54DSA(71)	HIF3BA-26D-2.54R(71)
	30	TIFB 730 MH	115			135	HIF3BA-30PA-2.54DSA(71)	HIF3BA-30D-2.54R(71)
	34	TIFB 734 MH	136			159	HIF3BA-34PA-2.54DSA(71)	HIF3BA-34D-2.54R(71)
	40	TIFB 740 MH	150			175	HIF3BA-40PA-2.54DSA(71)	HIF3BA-40D-2.54R(71)
	50	TIFB 750 MH	195			225	HIF3BA-50PA-2.54DSA(71)	HIF3BA-50D-2.54R(71)
I/O for board	20	TIFB 720 F360 <small>Note</small>	80			98	FCN-364P024-AU	FCN-367J024-AU/F
	40	TIFB 740 F360 <small>Note</small>	150			177	FCN-364P040-AU	FCN-367J040-AU/FW, FCN-367J040-AU/MW
Multiple pin square type male	20	TIFB 720 MRP <small>Note</small>	80			98	MR-20RMD2	MR-20F+MR20L
	34	TIFB 734 MRP <small>Note</small>	136			163	MR-34RMD2	MR-34F+MR34L
	50	TIFB 750 MRP <small>Note</small>	195			229	MR-50RMD2	MR-50F+MR50L
Multiple pin square type female	20	TIFB 720 MRS <small>Note</small>	80			98	MR-20RFD2	MR-20M+MR20L
	50	TIFB 750 MRS <small>Note</small>	195			229	MR-50RFD2	MR-50F+MR50L
D sub-connector male	25	TIFB 726 DPH25 <small>Note</small>	101			129	SDBB-25P	HDBB-25S
	37	TIFB 740 DPH37 <small>Note</small>	150			187	SDCB-37P	HDCB-37S
D sub-connector female	25	TIFB 726 DSH25 <small>Note</small>	101			129	SDBB-25S	HDBB-25P
	37	TIFB 740 DSH37 <small>Note</small>	150			187	SDCB-37S	HDCB-37P
7mm interval, fall prevention screw								
Flat cable	20	TIFB 7Y20 MH <small>Note</small>	80	45	47	95	HIF3BA-20PA-2.54DSA(71)	HIF3BA-20D-2.54R(71)
	40	TIFB 7Y40 MH <small>Note</small>	150			175	HIF3BA-40PA-2.54DSA(71)	HIF3BA-40D-2.54R(71)
I/O for board	20	TIFB 7Y20 F360 <small>Note</small>	80			98	FCN-364P024-AU	FCN-367J024-AU/F
	40	TIFB 7Y40 F360 <small>Note</small>	150			177	FCN-364P040-AU	FCN-367J040-AU/FW, FCN-367J040-AU/MW

Note: Product built to order.



TIFB740MH

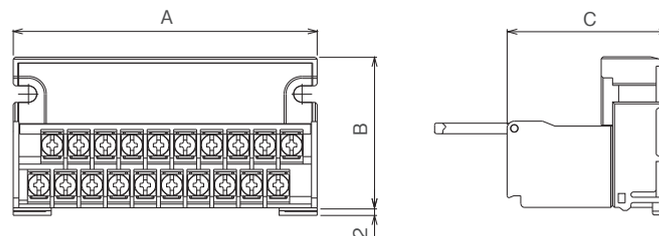


Power supply common unit **TIFA-C and TIFB-C series**

Application	No. of pins	Type name	External dimensions (mm)			General mass (g)		
			A	B	C			
7mm interval								
Slim type	Upper level positive total, lower level negative total		20	TIFA 720 CPMS	80	40	42	90
	Both upper and lower levels positive total		20	TIFA 720 CPS				
	Both upper and lower levels negative total		20	TIFA 720 CMS				
inclined type	Upper level positive total, lower level negative total		20	TIFB 720 CPM	80	45	47	90
	Both upper and lower levels positive total		20	TIFB 720 CP				
	Both upper and lower levels negative total		20	TIFB 720 CM				
7mm interval, fall prevention screw								
Slim type	Upper level positive total, lower level negative total		20	TIFA 7Y20 CPMS	80	40	42	90
	Both upper and lower levels positive total		20	TIFA 7Y20 CPS				
	Both upper and lower levels negative total		20	TIFA 7Y20 CMS				
inclined type	Upper level positive total, lower level negative total		20	TIFB 7Y20 CPM	80	45	47	90
	Both upper and lower levels positive total		20	TIFB 7Y20 CP				
	Both upper and lower levels negative total		20	TIFB 7Y20 CM				
8.5mm interval								
Standard type	Upper level positive total, lower level negative total		20	TIFA 820 CPM	95	55	51	130



TIFA720CPMS



Line-up
Clutch Lock
Terminal Blocks
PLC Interface
Terminal Blocks
Rail Type
Terminal Blocks
Assembly
Terminal Blocks
Special Purpose
Terminal Blocks
Terminal
Block Accessories