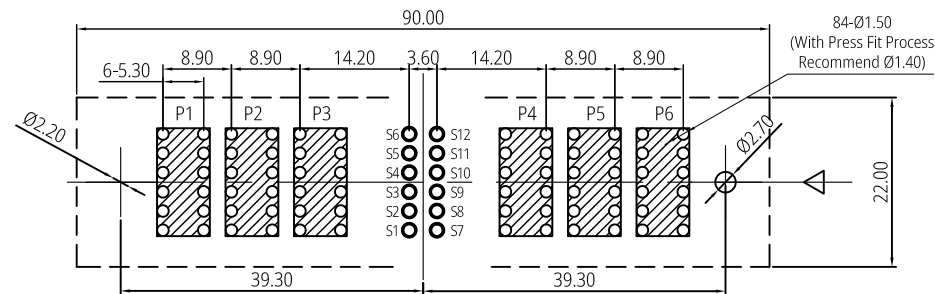
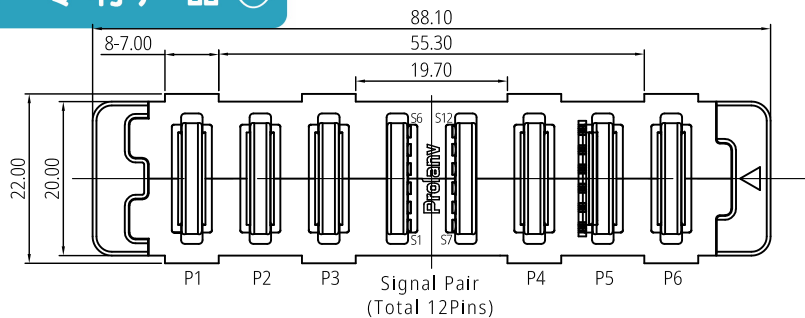
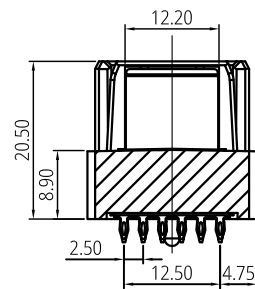
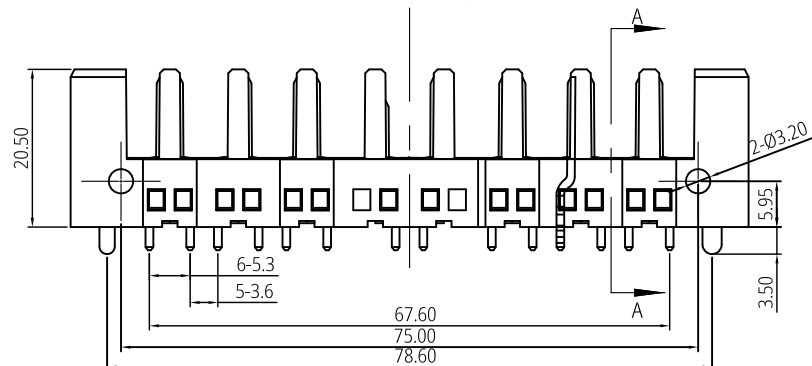


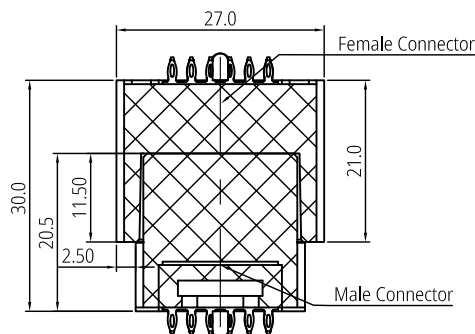
Patented product
专利产品



Recommended P.C.B layout (Top View)
 Tolerance ±0.05



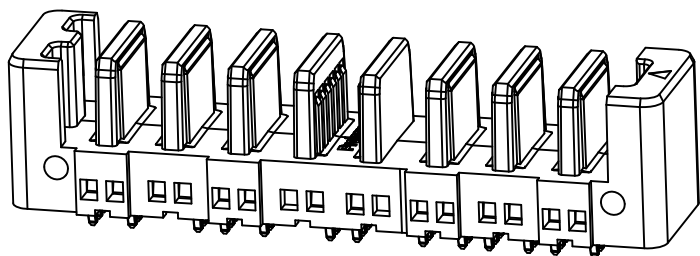
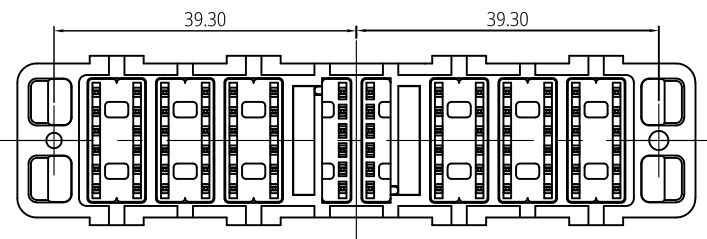
Section A-A



Mating View

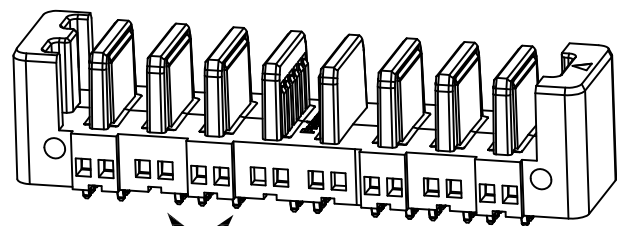
Notes:

- Material Specification
 - Housing: High Temperature Thermoplastic, UL94 V-0, Black.
 - Contact: High Conductivity Copper Alloy.
- Plating Specification:
 - Contact: Gold plating on Contact area, matte Tin 80µ" min. on Tails, and 50µ" min, Nickel overall.
- Electrical performance
 - Voltage Rating: 600v DC/250v AC/Power Blade, 120v AC/DC/Signal Pin.
 - Current Rating: 150A Max./per Power Blade, 7.5A Max/Per Signal Pin.
 - LLCR: initial 0.5mΩ max., finished 1.0mΩ maximum change.(per Power Blade), initial 10mΩ max., finished 20mΩ max.(per Signal Pin).
 - Dielectric Withstanding Voltage: 2000v DC rms/Power Blade, 500v DC rms/Signal Pin.
 - Insulation Resistance: 5000 MΩ min/power blade.
- Mechanical Performance:
 - Insertion force: 39.2N (4.0kgf)/Per Pair, max.
 - Withdrawal force: 4.9N~34.3N (0.5~3.5kgf)/Per Pair.
 - Durability life: 5,000 cycles.
- IR Reflow: The peak temperature on board shall be maintained for 10 seconds at 260±5°C.
- Operating Temperature Range: -40~125°C(without loss function).
- All parts RoHS and Reach compliant.

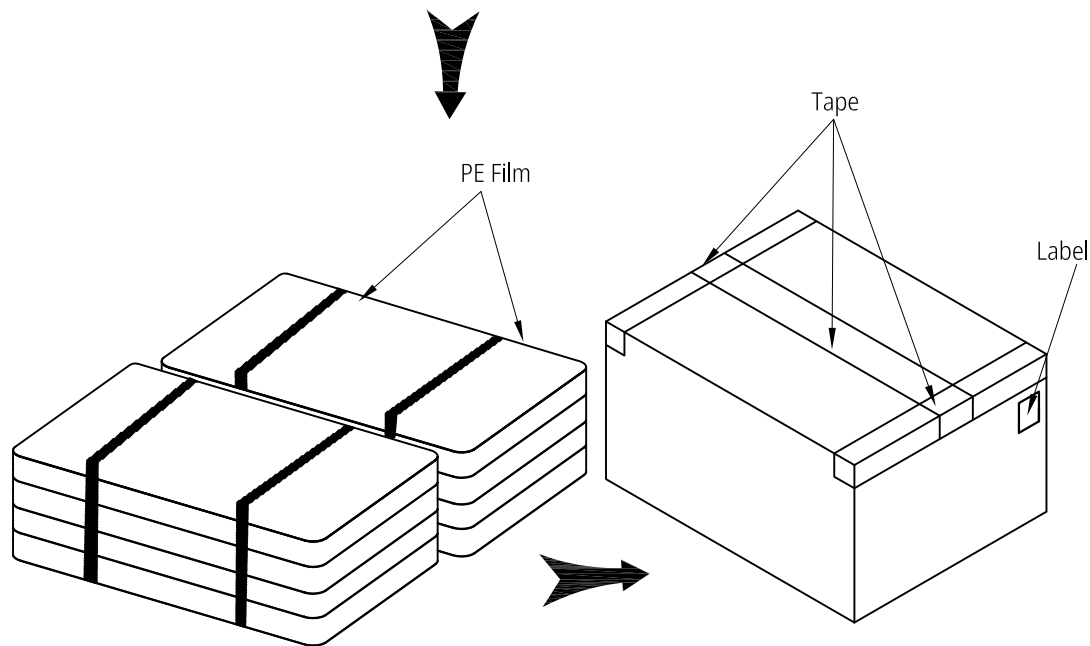
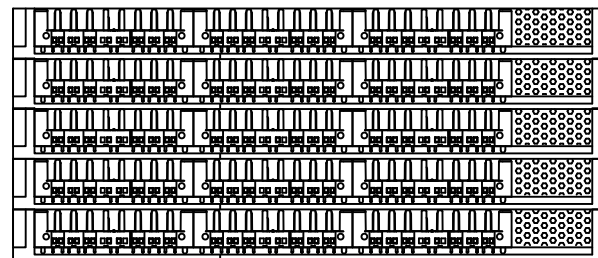
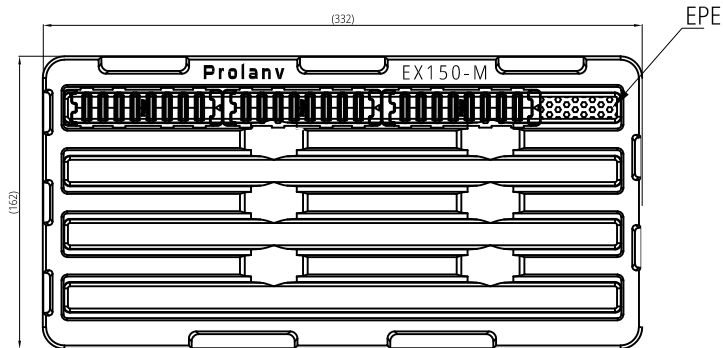


THIS DRAWING AND SPECIFICATION ARE THE PROPERTY OF Prolanv AND SHALL NOT BE COPIED OR USED WITHOUT Prolanv PERMISSION

GENERAL TOLERANCES UNLESS SPECIFIED		PART NO.		Prolanv®			
X± 0.30	X.º± 3º	PDC3730F0001					
XX± 0.20	.X.º± 2º	APPROVED BY	Mike	TITLE EX150 Series Hi-Current Power Male. H20.5mm, 6PW+12S Vertical Type			
XXX± 0.10	.XX.º± 1º	CHECKED BY	Harry	DWG NO. PDC37-30			
SIZE	UNITS	DRAWN BY	Poplar		SHEET	SCALE	REV
A4	mm[only]				1 / 2	1:1	A2



12 Pcs/Tray



Notes:

1. Q'ty: 12 Pcs/Tray, 2x5 Layers=120 Pcs/Carton.
2. Tray Pallet size: 332*162mm.
3. Carton size: 350*350*155mm.

THIS DRAWING AND SPECIFICATION ARE THE PROPERTY OF Prolanv AND SHALL NOT BE COPIED OR USED WITHOUT Prolanv PERMISSION	GENERAL TOLERANCES UNLESS SPECIFIED		PART NO. PDC3730F0001				
	X± 0.30	X°± 3°	APPROVED BY Mike				
	XX± 0.20	XX°± 2°	CHECKED BY Harry		DWG NO. P-PDC37-30		
	XXX± 0.05	XXX°± 1°	DRAWN BY Poplar				
	SIZE A4	UNITS mm[only]			SHEET 2 / 2	SCALE N/A	REV A1