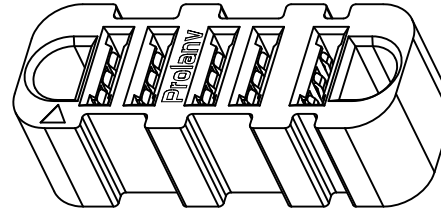
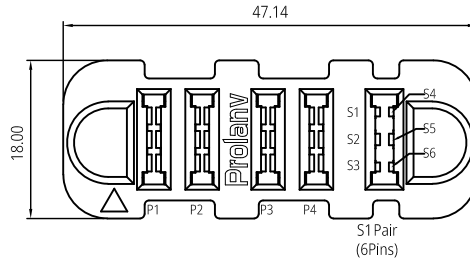
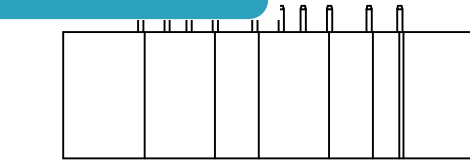
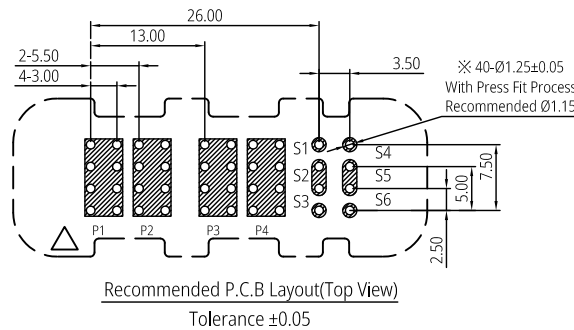
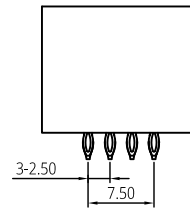
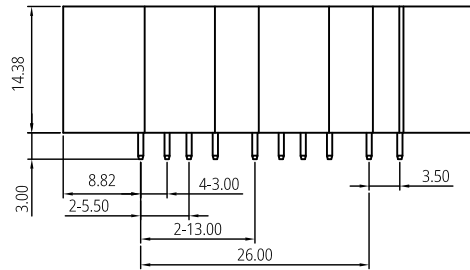


Patented product
专利产品



3D View

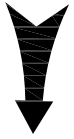
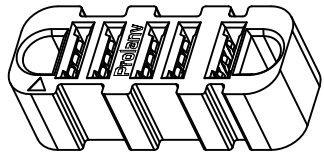


Notes:

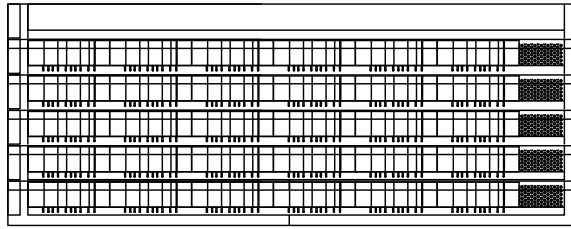
- Material Specification
 - Housing: High Temperature Thermoplastic, UL94 V-0, Black.
 - Contact: High Conductivity Copper Alloy.
- Plating Specification:
 - Contact: Gold plating on contact area, matte tin 80µ" min. on tails and 50µ" min. Nickel overall.
- Electrical performance
 - Voltage Rating: 250v DC/Power Pin, 120v DC/Signal Pin.
 - Current Rating: 60A/per Power Blade, 3A/Signal Pin.
 - LLCR: initial 0.6mΩ max., finished 1.0mΩ maximum change.(per Power Blade)
 initial 10mΩ max., finished 20mΩ max.(per Signal Pin)
 - Dielectric Withstanding Voltage:
 - 1500v DC rms/Power Blade; 500v DC rms/Signal Pin,
 - Insulation Resistance:
 - 5000 MΩ min/power blade; 500 MΩ min/signal pin;
- Mechanical Performance:
 - Insertion force: 120N (12.2 kgf) (max.)
 - Withdrawal force: 9.8N~98N (1.0~10.0 kgf).
 - Durability life: 10,000 cycles (max.)
- 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.
- ※ See SPS-PDC-06 for Terminal details.

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®		
			PDC0210F0001			
	X ± 0.30	X.° ± 3°	APPROVED BY	TITLE		
	XX ± 0.20	.X° ± 2°	Kysin	EN60A series Power Female. 4PW+6S, Straight Type		
	XXX ± 0.05	.XX° ± 1°	CHECKED BY	DWG NO.		
CUSTOMER DRAWING		Kent	PDC02-10			
SIZE	UNITS	DRAWN BY				
A4	mm[only]	Henry				
			SHEET	SCALE	REV	
			1 / 2	1:1	B0	

1 2 3 4 5 6 7 8



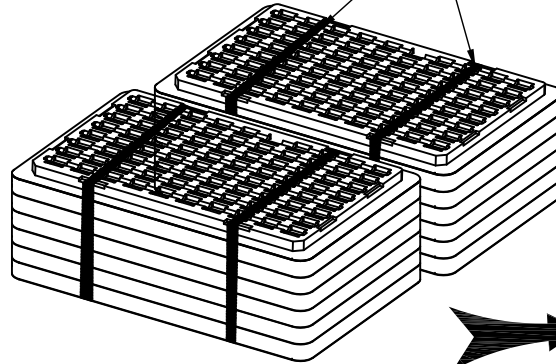
30Pcs/Tray



Total: 2x5Layers

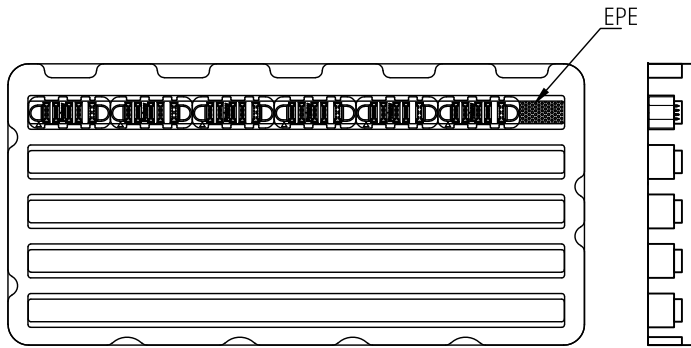


PE Film

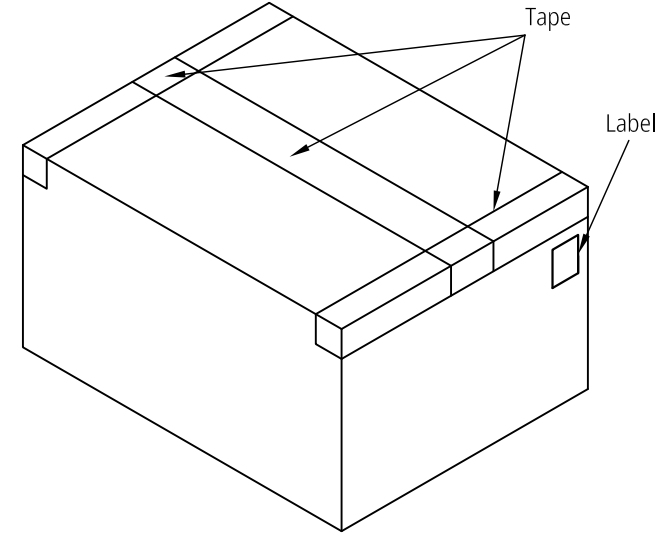
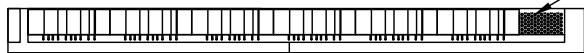


Notes:

1. Q'ty:30 Pcs/Tray, 2x5 Layers=300 Pcs/Carton.
2. Tray Pallet size: 332*162mm.
3. Carton size: 350*350*155mm.



EPE



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.	<h1 style="margin: 0;">Prolanv®</h1>		
	X ± 0.30	X° ± 3°	PDC0210F0001			
	.XX ± 0.20	.X° ± 2°	APPROVED BY	TITLE EN60A series Power Female. 4PW+6S, Straight Type, Packaging		
	.XXX ± 0.05	.XX° ± 1°	Kysin			
	CUSTOMER DRAWING		CHECKED BY	DWG NO. P-PDC02-10		
	SIZE		Kent			
A4	UNITS	DRAWN BY	SHEET SCALE REV 2 / 2 NA A3			
	mm[only]	Henry				