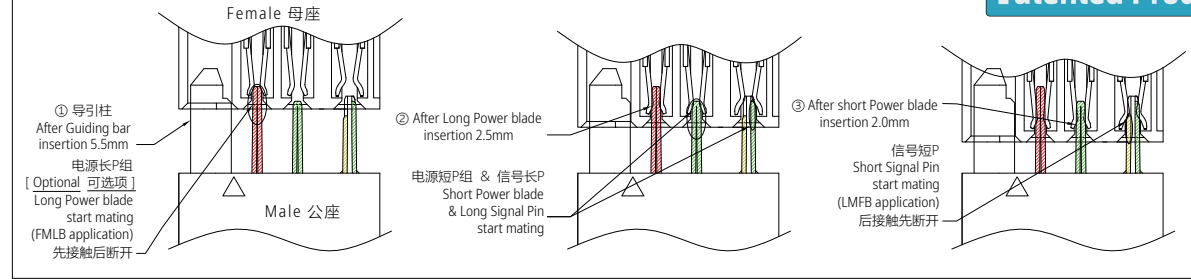
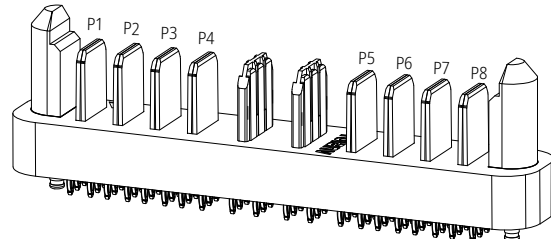
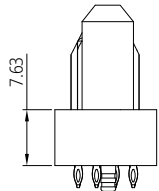
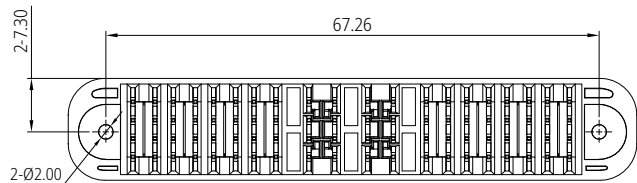
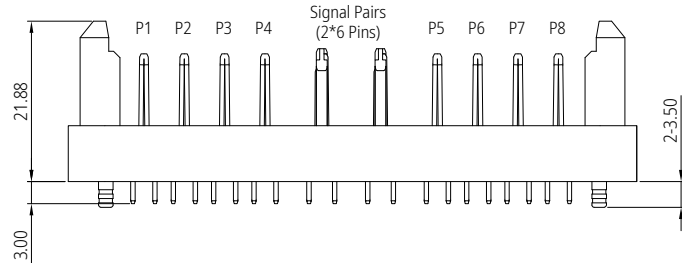
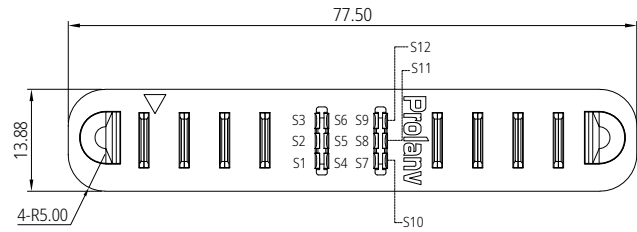


Typical Mating Sequence

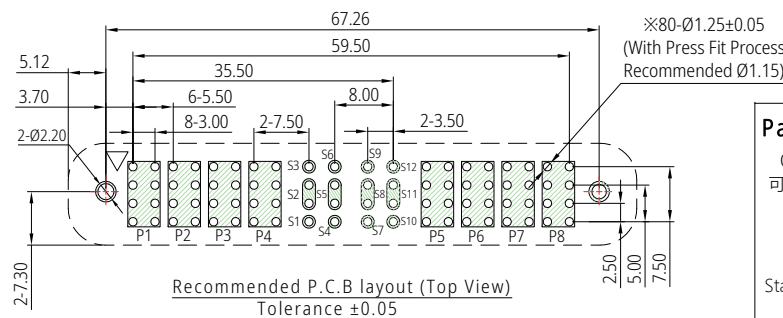


Notes:

- Material Specification:
 - Housing: High Temperature Thermoplastic. UL94 V-0, Black;
 - Contact: High Conductivity Copper Alloy;
 - Metal Rod: Alloy.
- Plating Specification:
 - Contact: Gold plating on Contact area, Matte Tin 80μ" min. on Tails, and 80μ" min. Nickel overall;
 - Metal Rod: Nickel overall.
- Electrical performance:
 - Voltage Rating: 250v DC/power blade, 120v DC/signal pin;
 - Current Rating: 60A (per pair power blade), 3A (per signal pin).
 - LLCR:
 - initial 0.6mΩ max., finished 1.0mΩ maximum change.(per pair power blade);
 - initial 10mΩ max., finished 20mΩ maximum change.(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: 19.6N (2.0kgf) max./Per Pair;
 - Withdrawal Force: 4.5~11N (0.4~1.2kgf)/Per Pair;
 - 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 rang: -40~125°C.
- All parts RoHS and Reach compliant.
- ※ See SPS-PDC-06 for Terminal details.



3D View



Part Number: PDC2720F0002

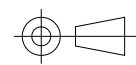
Optional Long Power blade
可选项 长电源P组数 | Pairs
Code: 1~9 & A~C

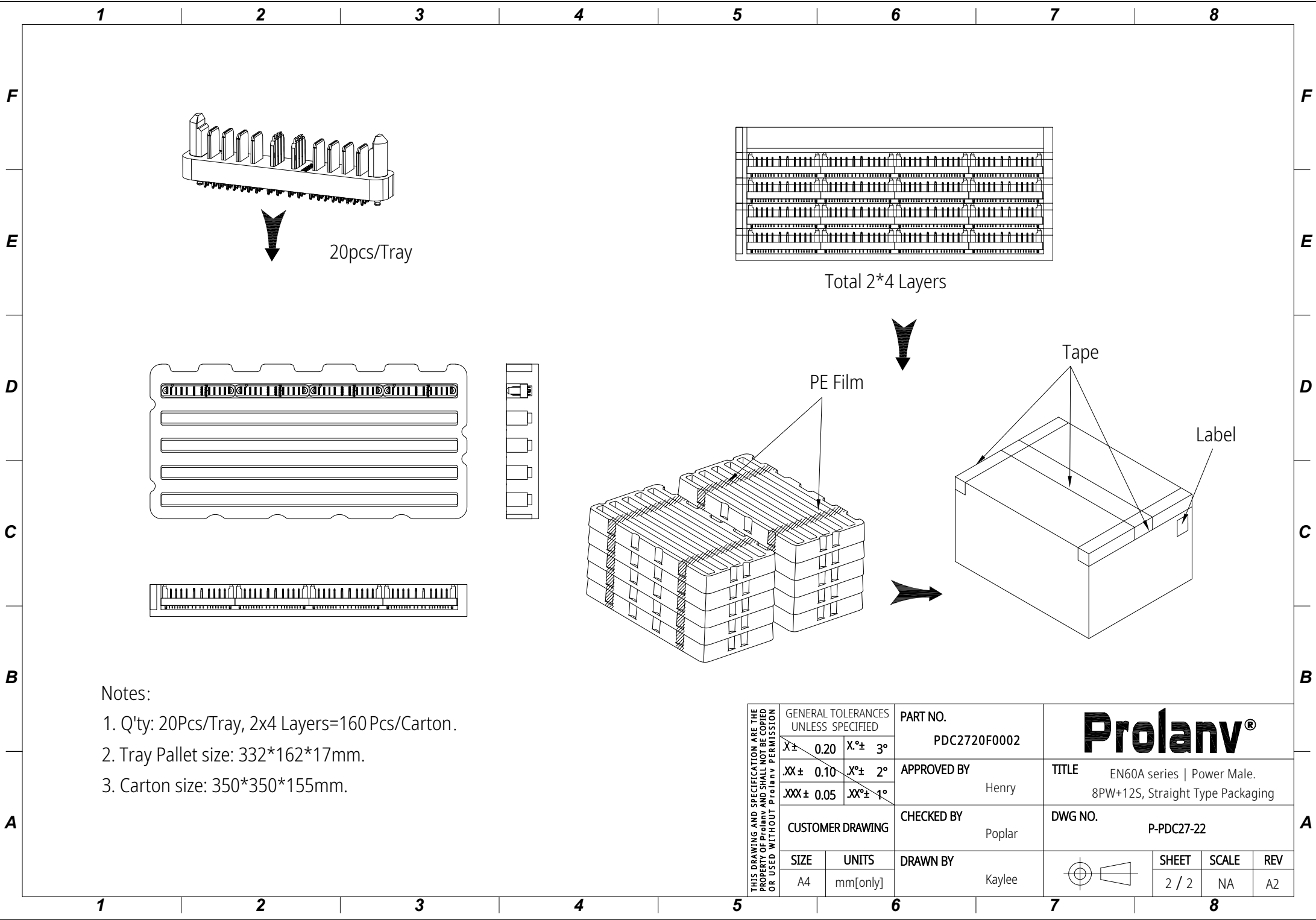
Long Power blade
长电源P组 | 起始位
Start location code: 1~9 & A~C

Long Power blade
长电源P组 | 终止位
End location code: 1~9 & A~C

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PROPERTY OF Prolanv AND SHALL NOT BE COPIED
OR USED WITHOUT Prolanv PERMISSION

GENERAL TOLERANCES UNLESS SPECIFIED		PART NO.	PDC2720F0002		
X±	0.30	X°±	3°	APPROVED BY	TITLE
XX±	0.20	X°±	2°		
XXX±	0.05	XX°±	1°	Henry	EN60A series Power Male. 8PW+12S, Straight Type
CUSTOMER DRAWING		CHECKED BY	DWG NO.		
		Poplar	PDC27-22		
SIZE	UNITS	DRAWN BY	SHEET	SCALE	REV
A4	mm[only]	Kaylee			



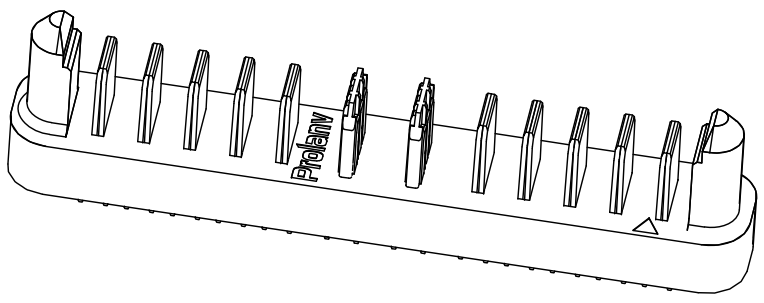
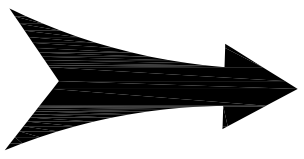
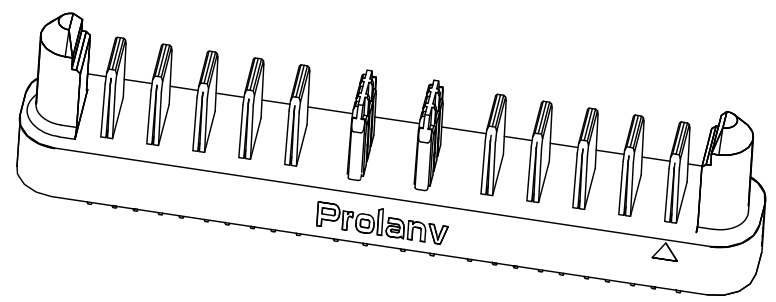
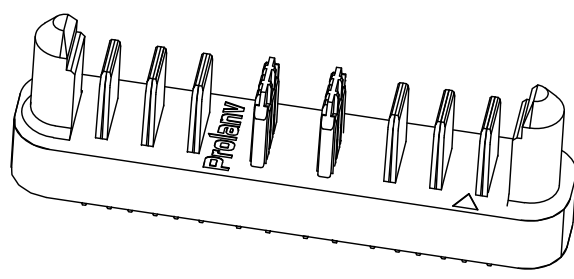
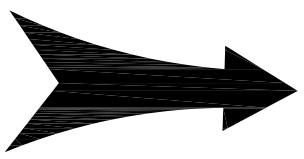
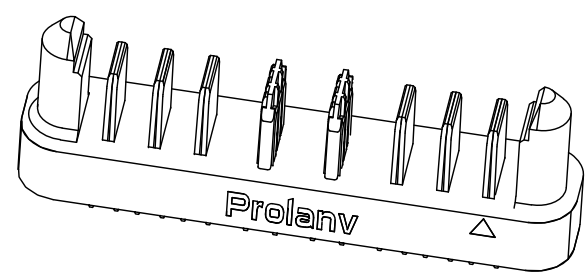
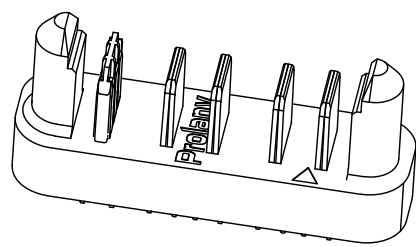
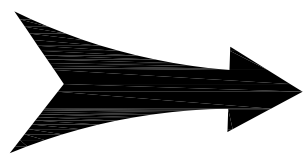
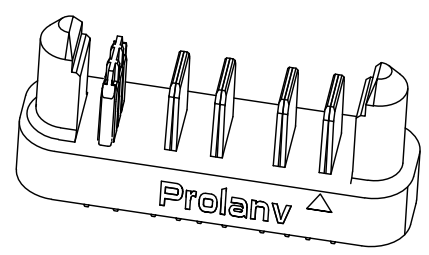


1 2 3 4 5 6 7 8

F
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D
C
B
A

F
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D
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EN60A series marks upgraded



1 2 3 4 5 6 7 8