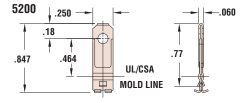
a PennEngineering® Company

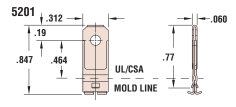
Heyco® PCB Contacts

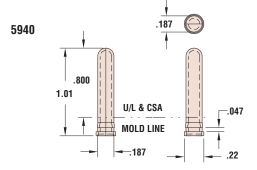
PCB Blade, Pins, and Female Connectors

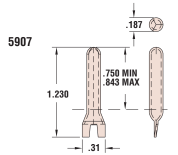
	Туре	PART Dimen		For Maximum PCB Thickness in. mm.		Material	PAR Non- polarized	T NO. Polarized	FEEDS
	Blades	Len	gth						
NEW!	Snap-thru	.847	21,5	.047	1,2	Brass	5200	5201	Bulk
		1.030	26,1	.078	2,0	Brass	8179	-	DUIK
	Pins*	Diameter							
	Snap-Thru	.187	4,7	.047	1,2	Brass	5940	-	Bulk
	Solder	.187	4,7	.047	1,2	Brass	5907	-	Bulk
	Length								
NEW!	Female	1.00	27,4	Rivet N	/lount†	Brass	7347	-	Bulk
	1155-90 Female**	•							
	Wiping Contact 90°	.790	20,6	.047	1,2	Brass	7261	-	Bulk
	*For additional Hoyco Specialty Pins, see page 8-42								

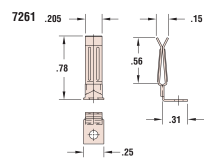
^{† .160&}quot; (4,1 mm) mounting hole.











Materials

Alloy 260 Brass (70% Cu, 30% Zn)



- · Designed for printed circuit board applications when connection to AC power is required.
- Can be used for either NEMA 1-15 or 5-15 applications.
- Part Nos. 5200 and 5201 are full wide designed for added support when attached to the printed circuit board.
- For our complete line of stamped Power Components, see Section 8.
- For our complete line of Nylon PCB Supports, see section 7.
- DFARS Compliant







^{*}For additional Heyco Specialty Pins, see page 8-42.
**For additional Heyco Female Cord Connectors, see page 8-50.