

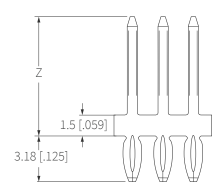
2.8 BLADE PRESS-FIT TERMINAL SPECIFICATIONS

ТҮРЕ	PART NUMBER	MATERIAL	SIZE	Z LENGTH		PCB HOLE	CARRIER TYPE	CURRENT CAPACITY	CURRENT CAPACITY
				ММ	INCH	SIZE	CARRIER TYPE	STANDARD	HI-TEMP
2.8 Blade	7-V5006-015TT	Standard	2.8 x .81	12.50	0.492	В	Side Carrier	17 A	34 A
	7-V5018-015TT	Standard	2.8 x .81	16.20	0.638	В	Side Carrier	17 A	34 A
	7-V5070-001ST	Standard	2.8 x .81	15.40	0.606	В	Side Carrier	17 A	34 A
	7-V5035-015TT	Standard	2.8 x .81	25.36	0.998	В	Side Carrier	12 A	24 A
	7-V5065-005TT	Standard	2.8 x .81	16.11	0.634	В	Side Carrier	17 A	34 A

NOTE:

- 1. Current Carrying Capacity (Current Rating) for $\Delta T = 30^{\circ}$ C Heat Rise
- 2. Current Carrying Capacity (Current Rating) for C42520 is defined per: SAE/ USCAR-2 Revision 5 Section 5.3.3, EIA Publication 364 Procedure 70 thru the testing
- 3. Current Carrying Capacities (Current Rating) for C19010 are defined using C42520 data and theoretical formula
- 4. All current ratings must be verified during validation testing of the final assembly

Side Carrier



PRESS-FIT PCB HOLE SIZE REQUIREMENTS

HOLE SIZE	COMPONENT THICKNESS	FINISHED HOLE DIAMETER	DESCRIPTION	PC BOARD DIMENSIONS		
	0.81 mm	1.50 mm	Drilled Hole	1.60 ± 0.025 mm		
			Copper Plating			
			Plating Thickness	25 µm min		
В			Hole Diameter	1.50 ± 0.05 mm		
			Finished Hole			
			Tin Plating Thickness	2 μm-8 μm		
			Plated Hole Diameter	1.50 ± 0.05 mm		
			Precious metal Plated (Note 2)	1.50 ± 0.05 mm		

NOTE:

- 1. Tin thickness applies to tin-lead and lead free plating.
- 2. Precious metal plating types:

Immersion Au:

0.08 μ m-0.13 μ m [3 μ in-5 μ in] Gold over 3.8 μ m-7.6 μ m [150 μ in-300 μ in] Nickel

Immersion Ag:

0.2 μm-0.5 μm [8 μin -20 μin]