

3.00mm MICRO POWER R/ ANGLE HEADER

5769. SERIES. 3.00mm(0.118"). For High Current / High Density

Features

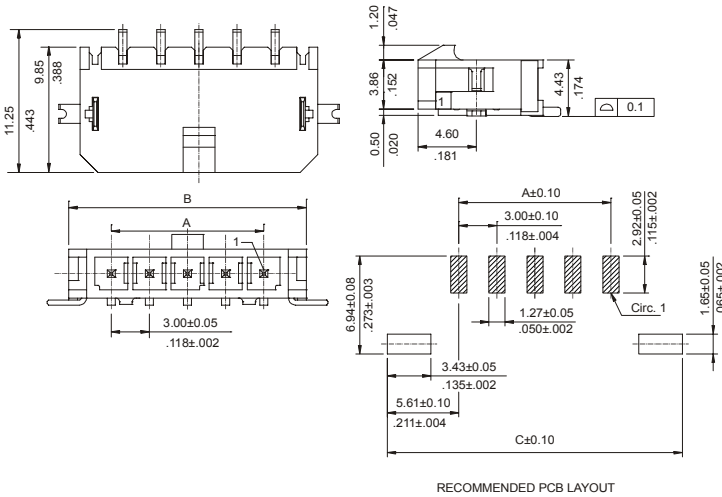
- Available in 2 a 12 circuits in single row
- Material: Nylon 9T UL 94V-0
- Contact Material: Brass with different plating options
- Mates with 5750 series housing
- Positive lock . Current Rating: 5 A max.
- Available with different PCB lock options

Dimensional Information

Ordering and Dimensional Information

CIRCUITOS	CÓDIGO			DIMENSIONES				
	Sin arpón	Con arpón	Con pivote	A	B	C	D	E
2	5769 – T021	5769 – T022	5769 – T023	3.00 (.118)	9.65 (.380)	14.20 (.559)	7.30 (.287)	-
3	5769 – T031	5769 – T032	5769 – T033	6.00 (.236)	12.65 (.498)	17.20 (.677)	10.30 (.406)	-
4	5769 – T041	5769 – T042	5769 – T043	9.00 (.354)	15.65 (.616)	20.20 (.795)	13.30 (.524)	4.70 (.185)
5	5769 – T051	5769 – T052	5769 – T053	12.00 (.472)	18.65 (.734)	23.20 (.913)	16.30 (.642)	7.70 (.303)
6	5769 – T061	5769 – T062	5769 – T063	15.00 (.591)	21.65 (.852)	26.20 (1.031)	19.30 (.760)	10.70 (.421)
7	5769 – T071	5769 – T072	5769 – T073	18.00 (.709)	24.65 (.970)	29.20 (1.150)	22.30 (.878)	13.70 (.539)
8	5769 – T081	5769 – T082	5769 – T083	21.00 (.827)	27.65 (1.088)	32.20 (1.268)	25.30 (.996)	16.70 (.657)
9	5769 – T091	5769 – T092	5769 – T093	24.00 (.945)	30.65 (1.206)	35.20 (1.386)	28.30 (1.114)	19.70 (.776)
10	5769 – T101	5769 – T102	5769 – T103	27.00 (1.063)	33.65 (1.325)	38.20 (1.504)	31.30 (1.232)	22.70 (.894)
11	5769 – T111	5769 – T112	5769 – T113	30.00 (1.181)	36.65 (1.442)	41.20 (1.622)	34.30 (1.350)	25.70 (1.012)
12	5769 – T121	5769 – T122	5769 – T123	33.00 (1.299)	39.65 (1.561)	44.20 (1.740)	37.30 (1.469)	28.70 (1.130)

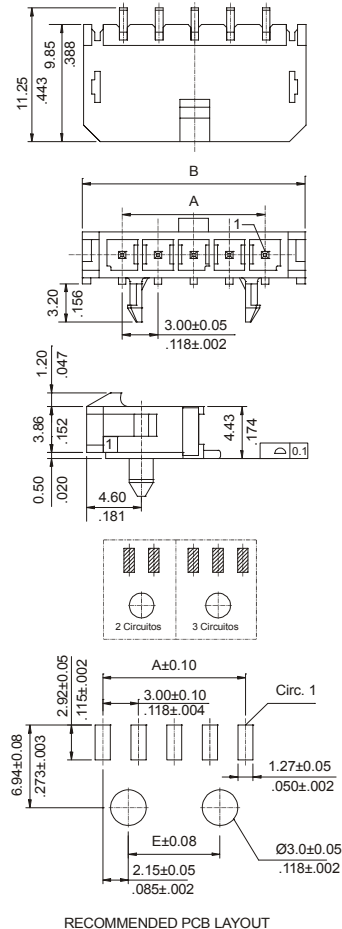
With Out Board Lock: 5769-TXX1



T = Contact Plating

- T = 2. Tin plated
Recommended Finish
- T = 3. Gold flash over 50µ" nickel.
- T = 5. 15µ" gold over 50µ" nickel
- T = 6. 30µ" gold over 50µ" nickel

With Plastic Borrard Lock: 5769-TXX3



With Metal board lock: 5769-TXX2

