

672 & TJ

PRINTED CIRCUIT TEST POINT CONNECTORS

FOR .080" (2.03 MM) PROBE

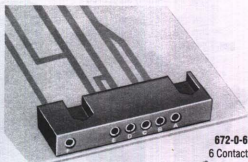
1, 2, 4, 5, 6, 8, 12, 14, 16, 20, 21, 28, 30, 42, 56, 63 CONTACTS

Series 672 & TJ is described more comprehensively in our "672 & TJ" brochure.

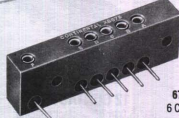


C672-13-63
63 Contacts

NO. OF CONTACTS	PART NUMBER	CENTER SPACING	CURRENT RATING (AMPS)	BREAKDOWN SEA LEVEL (V. RMS)	TEST SEA LEVEL (V. RMS)		
1	TJ4	N/A	7.5	—	2,000		
	TJ6						
	TJ8						
	TJ9						
2	TJ10	.200(5.08)	5	4,000	3,000		
4	672-7-4	.156(3.96)	5	3,000	2,200		
	672-16-4			2,200	1,650		
	672-29-4			3,000	2,250		
	C672-37-4						
5	C672-18-5	.150(3.81)	5	2,200	1,650		
	C672-20-5	.156(3.96)		2,500	1,875		
	672-0-5			3,000	2,200		
6	672-0-6	.156(3.96)	5	3,000	2,200		
	672-4-6						
	672-4-1-6						
	672-6-6						
	C672-30-6					3,400	2,500
	C672-31-8					2,800	2,000
8	L672-31-8	.156(3.96)	5	3,600	2,500		
	C672-35-8			2,200	1,650		
	C672-35-1-8						
	C672-11-8			200(5.08)	3,000	2,250	
	C672-11-1-8						
	C672-11-2-8						
C672-11-3-8							
12	C672-36-12	.156(3.96)	5	2,000	1,500		
	C672-36-1-12						
14	C672-14-14	200(5.08)	5	3,000	2,500		
	672-32P-14		7.5	4,000	3,000		
	672-32S-14						
16	C672-9-16	200(5.08)	5	3,000	2,250		
	C672-17-16						
	C672-17-1-16						
	C672-17-2-16						
	MSC672-17-2-16					5,000	3,750
	C672-21-16					3,000	2,250
20	C672-21-1-16	.164(4.17)	13	3,600	2,700		
	C672-26-53-20			3,000	2,200		
21	C672-34-21	.156(3.96)	5	2,200	1,650		
28	C672-9-28	200(5.08)	5	3,000	2,250		
30	C672-27-53-30	.165(4.19)	13	3,000	2,200		
42	C672-10-42	.380(9.65)	13	6,000	4,000		
56	C672-38-56	200(5.08)	5	4,000	3,000		
	C672-39-56						
63	C672-13-63	200(5.08)	5	3,000	2,250		



672-0-6
6 Contacts



672-6-6
6 Contacts

Series 672 & TJ test point connectors have recessed and floating pin terminals mounted at right angle to the test socket. They dip solder to printed circuit boards with complete ease of alignment (except C672-10-42, 672-32P-14, C672-32S-14, C672-38-56, C672-39-56, C672-26-53-20 & C672-27-53-30, supplied with solder cup or taper pin terminations for direct wiring). Each socket grips and holds securely a standard .080" (2.03mm) test probe. The molded body can double as a convenient handle for insertion and withdrawal of printed circuit boards.



C672-17-16
16 Contacts



TJ4
1 Contact



TJ9
1 Contact



C672-31-8
8 Contacts