

Printed Circuit Board Modular Jacks (Continued)

High Performance Modular Jacks

Product Facts

- Performance exceeds Near End Crosstalk (NEXT) requirements of -40dB at 100 MHz per EIA/TIA 568A
- Meets all dimensional, tolerance and metallic plating requirements of FCC Part 68
- Available in single port or multiple port configurations, shielded or unshielded
- Accurately positioned solder tails reduce assembly labor while selectively deposited gold plating results in lower cost
- Eliminate need for customized printed circuit board compensation to achieve high performance

Material and Finish:

Housing - Polyester, Black, UL 94V-0 rated

Contact - Phosphor bronze, gold over nickel plated in contact area, tin-lead over nickel in solder area Shield - Brass, bright tin-lead plated

Specifications

Current - 1.5 amperes maximum at 25°C

Voltage - 150 VAC maximum Operating Temperature --40°C to 70°C

Insulation Resistance - 500 megohms minimum

Dielectric Withstanding Voltage - 1000 VAC, RMS

Mating/Unmating Forces - 5 pounds maximum

Durability (Mating Cycles) - 750 minimum

Note: See Catalog 65697, Quiet Line Filtered Modular Jacks, for Filtered jacks.

2 4 6 8 1 3 5 7

Traditional Solder Tail Sequence

1 5 6 7 2 3 4 8 Category 5 Solder Tail Sequence

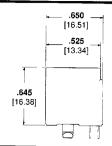
Technical Documents
Application Specifications
114-02048

Product Specification 108-01163-2

Top Entry shown without Panel Stops



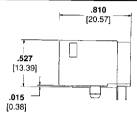




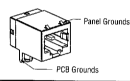
Side Entry shown with Panel Stops

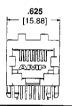


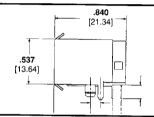




Side Entry Shielded shown with Panel Grounds

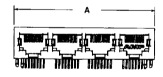


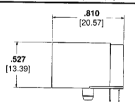




Multi-Port Unshielded

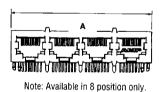


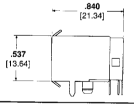




Multi-Port Shielded







	No. of Ports	Entry		Dimensions A	Shielded		Unshielded	
					PC Ground ONLY	Panel	Panel Stop	W/O Panel Stops
Single Port	1	Тор	Unkeyed	. 610 15.49	_	_	558399-1	558397-1
			Keyed	.610 15.49	_		558450-1	558398-1
	1	Side	Unshielded Keyed	. 595 15.11			558343-1 569107-1	558341-1
			Shielded	. 625 15.87	558342-1	558344-1	_	
Multi-Port	4	Side	Shielded	2.33 59.18	558503-1	558524-1	_	_
			Unshielded	2.30 58.42		_		558500-1
	6	Side	Shielded	3.43 87.12	558504-1	558525-1	_	_
			Unshielded	3.40 86.36				558501-1
	8	Side	Shielded	4.53 115.06	558505-1	558526-1	_	
			Unshielded	4.50 114.30	_	_		558502-1

Note: See customer prints for suggested printed circuit board layouts and panel cutouts.

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