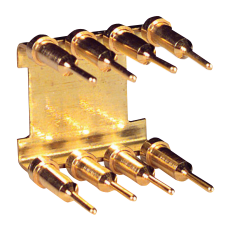
Socket Pin Terminals With Disposable Carrier Assemblies multicomp







Specifications:

Current

Voltage : 100V RMS / 150V DC

Contact Resistance : 40mΩ Max.

Material:

Sleeve : Turned Brass, Flash Copper, Nickel 2µm to 3µm,

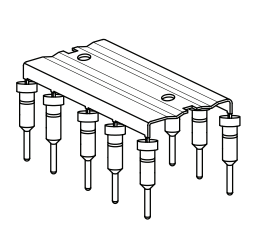
Gold 5µm

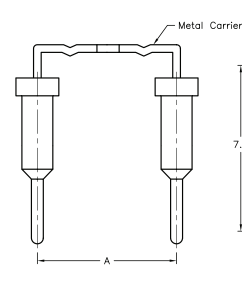
Clip : Beryllium-Copper, Nickel 2µm to 3µm, Gold 0.25µm

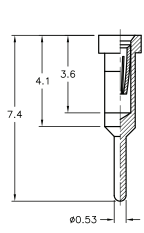
Insertion Depth : 2.4mm Min. to 3.9mm max. Insertion Diameter : 0.4mm Min. to 0.56mm Max.

Mechanical Life : 100 Cycles

Temperature Range : -40°C to +105°C, 260°C for 10 Sec.







Dimensions: Millimeters

Part Number Table

Description	Position	Α	Part Number
Socket Pin Terminal, Disposable Carrier, Gold / Gold	8	7.62	SPC15506
	14		SPC15507
	16		SPC15508
	24	15.24	SPC15509
	40		SPC15510

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