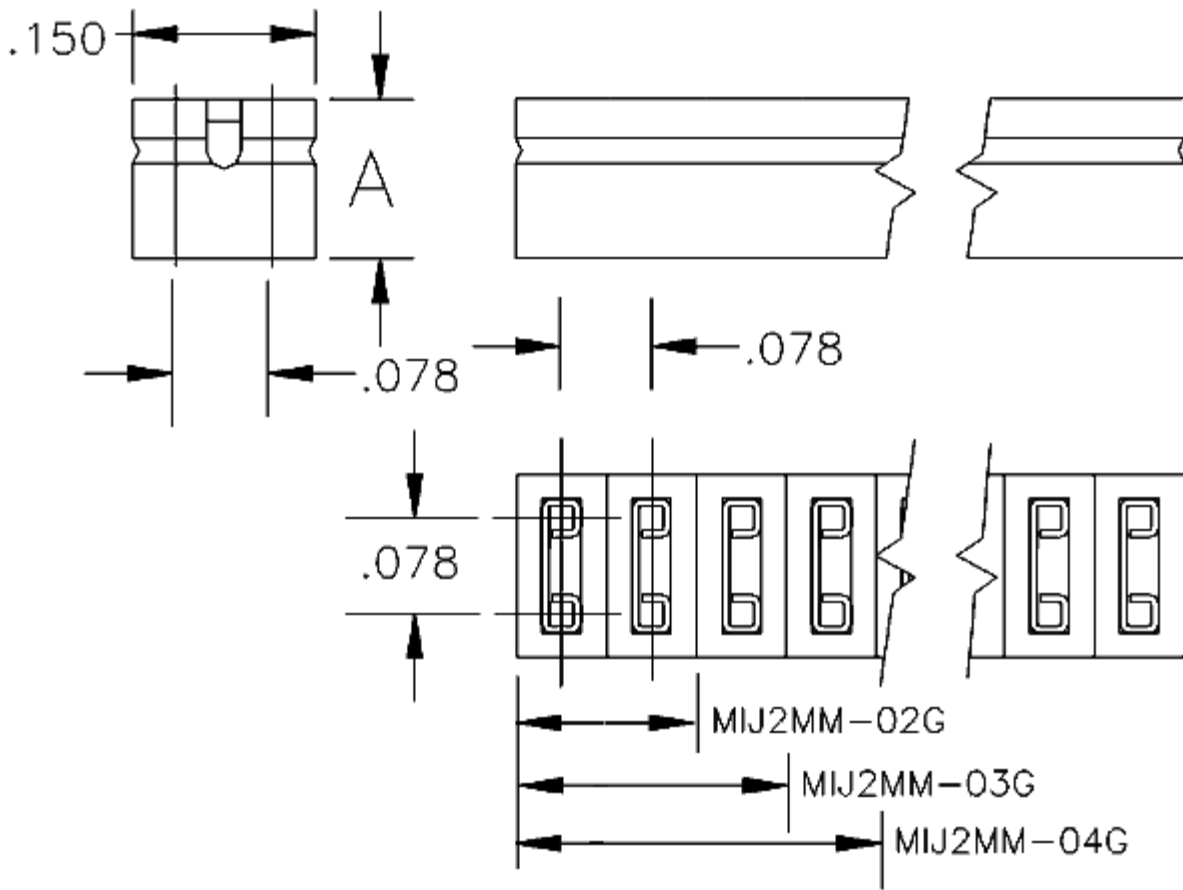


Catalog Page 92-2

2mm	Jumper	Multiple Shunt	Insulated	microshunt
-----	--------	----------------	-----------	------------

2mm Center Microshunt Open & Closed Top Multiple Jumper



Base Part Number	A		B		C		D		E		Plating Options	Number of Positions
	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch		
MIJ2MM-03 Open Top 3 pos.	3.56	0.140									G	OPEN TOP
MIJ2MM-04 Open Top 4 pos.	3.56	0.140									G	OPEN TOP
MIJ2MM-05 Open Top 5 pos.	3.56	0.140									G	OPEN TOP
MIJ2MM-02 Open Top 2 pos.	3.56	0.140									G	OPEN TOP
MIJ2MM-06 Open Top 6 pos.	3.56	0.140									G	OPEN TOP
MIJ2MM-10 Open Top 10 pos.	3.56	0.140									G	OPEN TOP
MIJ2MM-07 Open Top 7 pos.	3.56	0.140									G	OPEN TOP
MIJ2MM-08 Open Top 8 pos.	3.56	0.140									G	OPEN TOP

MIJ2MM-09 Open Top 9 pos.	3.56	0.140									G	OPEN TOP
-------------------------------------	------	-------	--	--	--	--	--	--	--	--	---	----------

Technical Notes	
Contact Material:	Phosphor Bronz
Insulation Material:	Thermoplastic 94VO
Insulation Resistance:	5000 MegOhm @ 500VDC
Current Rating:	1 amp continuous @ 100 VDC/contact
Max Processing Temp:	125°C for 60 seconds
Insertion Force:	200 grams (7.0oz) (typ initial force per shunt pair w/ .020 inch sq pin)
Extraction Force:	120 grams (4.2oz) (typ initial force per shunt pair w/ .020 inch sq pin)

COMM CON CONNECTORS INC.
1848 Evergreen Street, Duarte, Ca 91010 · (626) 301-4200 · fax (626) 301-4212 · e-mail:
info@commcon.com