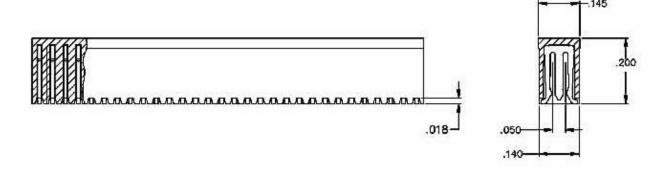
.050" Jumper Multile Shunt Insulated

.050" Center, Microshunt, Closed Top, Multiple Jumper



Base Part	A		В		С		D		Е		Plating	Number of
Number Number	mm	Inch	<u>Options</u>	Postions								
MAIJ050-02											G:TLF	CLOSED TOP
MAIJ050-03											G:TLF	CLOSED TOP
MAIJ050-04											G:TLF	CLOSED TOP
MAIJ050-05											G:TLF	CLOSED TOP
MAIJ050-06											G:TLF	CLOSED TOP
MAIJ050-07											G:TLF	CLOSED TOP
MAIJ050-08											G:TLF	CLOSED TOP
MAIJ050-09											G:TLF	CLOSED TOP
MAIJ050-10											G:TLF	CLOSED TOP
MAIJ050-11											G:TLF	CLOSED TOP
MAIJ050-12											G:TLF	CLOSED TOP
MAIJ050-13											G:TLF	CLOSED TOP
MAIJ050-14											G:TLF	CLOSED TOP
MAIJ050-15											G:TLF	CLOSED TOP
MAIJ050-16											G:TLF	CLOSED TOP
MAIJ050-17											G:TLF	CLOSED TOP
MAIJ050-18											G:TLF	CLOSED TOP
MAIJ050-19											G:TLF	CLOSED TOP
MAIJ050-20											G:TLF	CLOSED TOP

+

1 of 2 4/6/2012 2:08 PM

Technical Notes							
Contact Material:	Contact: Stamped - BeCu						
Insulation Material:	Glass Filled Nylon 46 - UL 94V-0 rated - Black (std)						
Heat Deflection:	260°C @ 264 PSI per ASTM D648						
Insulation Resistance:	5000 MegOhm @ 500VDC						
Current Rating:	1 amps continuous @ 100 VDC/contact						
Max Processing Temp:	250°C for 60 seconds						
Insertion Force:	82 grams(2.9oz)(typ initial w/ .016"sq pin)						
Extraction Force:	48 grams(1.7oz)(typ initial w/ .016"sq pin)						
Plastic:	High Temperature Plastic						

INTERCONNECT SYSTEMS INC.

741 Flynn Road, Camarillo, Ca 93012 · (805) 482-2870 · fax (805) 482-8470 · e-mail:<u>info@isipkg.com</u>

2 of 2 4/6/2012 2:09 PM