multicomp PRO

RoHS Compliant

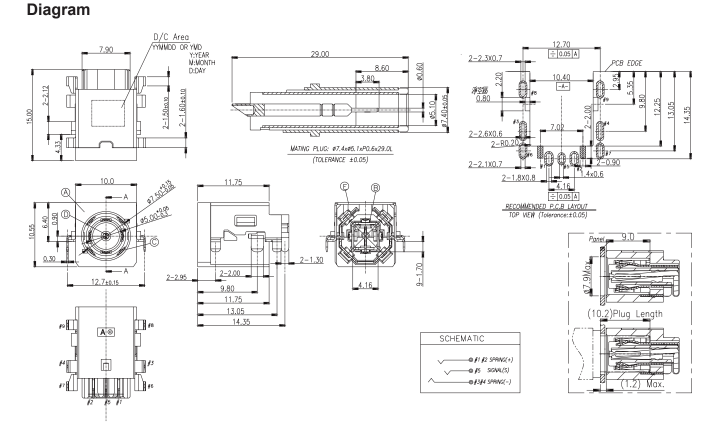


Rating

Specifications

Contact Resistance Dielectric Withstanding Voltage Insulation Resistance Insertion Force Withdrawal Force Life Test : 20V DC/17A Max.

- : 30mΩ Max. (Initial)
- : 500V DC for One Minute
- : $100M\Omega$ Min. Measured by 500V DC
- : 3 kgf Max.
- : 0.35 kgf Min.
- : 5,000 Cycles



No.	Description	Material	Plating and Colour	Qty.
Α	Housing	PA4T (Halogen Free)	Black	
В	Spring (+)	C7035-TM04 0.30T	Ni (50µ″ Min.) Underplated over all, Gold-Plated (3µ″ Min.) at contact area and Matte Sn 120µ″ Min. On Solder tail	1
С	Spring (-)	C7035-TM04 0.25T		
D	Signal	C5210-EH 0.30T		
E	Shielding	SUS304-1/2H 0.3T	Ni 60µ″ Min.	

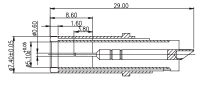
Newark.com/multicomp-pro Farnell.com/multicomp-pro sg.element14.com/b/multicomp-pro



Dimensions : Millimetres

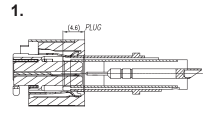
DC Power Jack Connector

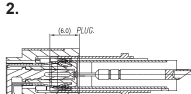
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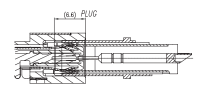
MATING PLUG: #7.4x#5.1xP0.6x29.0L (TOLERANCE ±0.05)



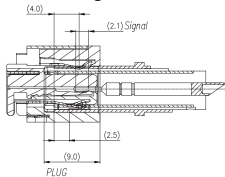




3. Signal



4. Full Mating



Part Number Table

	Description	Part Number
Dimensions : Millimetres	DC Power Jack, R/A, PCB, 0.6mm×5.1mm×7.4mm, Mid-Mount	MP014757

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