Push Pull Connector Plastic IP50

multicomp **PRO**

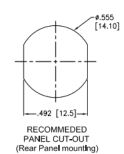
RoHS

Compliant



Diagram

.720 [18.3] [18.3] [18.3] [18.4] [18.



Dimensions : Millimetres

Specifications

Material	
Housing	: PC
Insulator	: PPS
Terminal	: Brass, Gold Plated
Electrical	
Voltage Rating	: 250V
Current Rating	: See chart
Dielectric withstanding voltage	: See chart
Electrical Life	: 1,000 Cycles min.
Temperature Rating	
Operating temperature	: -55°C to +118°C
Environmentel	

Environmental

IP50 Protection (Mated Condition)

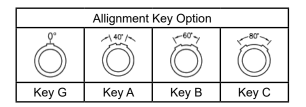
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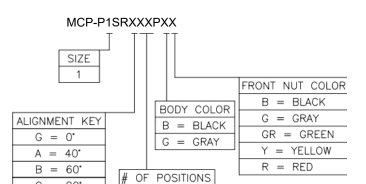


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	2 Pin	3 Pin	4 Pin	5 Pin	6 Pin	7 Pin	8 Pin	9 Pin	10 Pin	14 Pin
Configuration		6	6	6	S					
Diameter of Pin	1.3	1.3	0.9	0.9	0.7	0.7	0.7	0.5	0.5	0.5
Testing Voltage	1200V	1200V	1200V	1200V	1000V	1000V	1000V	800V	800V	800V
Working Voltage	300V	300V	250V	250V	200V	200V	200V	200V	200V	200V
Rated Current / Pin	20A	12A	10A	9A	8A	7A	6A	4A	4A	4A





Part Number Table

Description	Position	Part Number
Push Pull Connector, Socket, Gray	2	MCP-P1SRG02PGG
	3	MCP-P1SRG03PGG
	4	MCP-P1SRG04PGG
	5	MCP-P1SRG05PGG
	6	MCP-P1SRG06PGG
	7	MCP-P1SRG07PGG
	8	MCP-P1SRG08PGG
	10	MCP-P1SRG10PGG

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 $C = 80^{\circ}$

