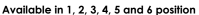
www.amphenol-sine.com







Thermoplastic Rubber Circular Connectors





Key Features

- IP65/67 rated (in mated condition)
- 18-14AWG Wire Range
- 3 Liquid-Proof Seals (Primary, Secondary and Wire)
- Quick and easy assembly/mating
- Protection against mismating
- Discrete wire interconnection





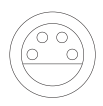
Potential Applications: Automotive, Military, Marine, Heavy Equipment, Industrial, Traffic Control Equipment, as well as other demanding interconnect applications

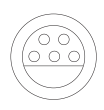
Insert Configurations

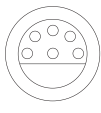












1 Position

2 Position

3 Position

4 Position

5 Position

6 Position









Standard products. Custom solutions Customer Service +1 800 394 7732

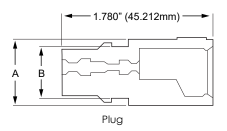
www.amphenol-sine.com

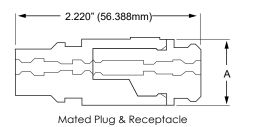
44 Series™ - Technical Specifications

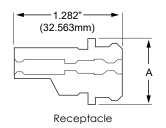
Temperature Range	-40°C to +105°C
Max. Current (Amperage)	8A
Voltage Rating	250V
Impulse Withstand Voltage	1000V
Insulation Resistance	> 5000mΩ
Contact Resistance	< 30mΩ
Max. Mating Cycles	> 25
IP Rating	IP65/67 (in mated condition)
Wire Range	18 - 14AWG (2.5mm² - 1.0mm²)

Overall Wire Insulation Dia.	0.080" to 0.130" (2.03mm to 3.30mm)
Contacts	Tinned, Copper-Alloy
Contact Retention	Axial Displacement of Contact < 0.03" (0.762mm)
Insulation Material	Santoprene, Thermoplastic Rubber
Strain Relief	For free connectors, the wires have to be prevented against push/pull-forces and from rotation at the connection area
RoHS Compliant	RoHS ALL materials meet the requirements of the European Directive.

44 Series[™] - Dimensions







No. of Contacts A Dimension		B Dimension	
1	0.497" (12.624mm)	0.440" (11.176mm)	
2	0.607" (15.418mm)	0.470" (11.938mm)	
3	0.708" (17.983mm)	0.570" (14.478mm)	
4	0.819" (20.803mm)	0.682" (17.323mm)	
5	0.819" (20.803mm)	0.682" (17,323mm)	
6	0.933" (23,698mm)	0.796" (20,218mm)	

44 Series™ - Plugs

lmage	Part Number	Description	Wire AWG	Amp
	04410310001	1 Position, Female Plug, Socket Contact, 44 Series™, Black Body	18-14AWG	8A
	04410310002	2 Position, Female Plug, Socket Contact, 44 Series™, Black Body	18-14AWG	8A
	04410310003	3 Position, Female Plug, Socket Contact, 44 Series™, Black Body	18-14AWG	8A
	04410310004	4 Position, Female Plug, Socket Contact, 44 Series™, Black Body	18-14AWG	8A
	04410310005	5 Position, Female Plug, Socket Contact, 44 Series™, Black Body	18-14AWG	8A

www.amphenol-sine.com

44 Series™ - Plugs, cont.

lmage	Part Number	Description	Wire AWG	Amp
	04410310006	6 Position, Female Plug, Socket Contact, 44 Series™, Black Body	18-14AWG	8A

44 Series™ - Receptacles

44 Series M - Receptacles					
	0441041000102	1 Position, Male Receptacle, Pin Contact, 44 Series™, Black Body	18-14AWG	8A	
	0441041000202	2 Position, Male Receptacle, Pin Contact, 44 Series™, Black Body	18-14AWG	8A	
	0441041000302	3 Position, Male Receptacle, Pin Contact, 44 Series™, Black Body	18-14AWG	8A	
	0441041000402	4 Position, Male Receptacle, Pin Contact, 44 Series™, Black Body	18-14AWG	8A	
	0441041000502	5 Position, Male Receptacle, Pin Contact, 44 Series™, Black Body	18-14AWG	8A	
	0441041000602	6 Position, Male Receptacle, Pin Contact, 44 Series™, Black Body	18-14AWG	8A	

44 Series™ - Contacts

44 36/165 ··· - Collidois				
	0441001414P1000101	Male Pin Contact for Receptacle, Tinned Copper Alloy, 1,000 Piece Bag	18-14AWG	8A
	0441001414P100101	Male Pin Contact for Receptacle, Tinned Copper Alloy, 100 Piece Bag	18-14AWG	8A
	0441001414P5000	Male Pin Contact for Receptacle, Tinned Copper Alloy, 5,000 Piece Reel	18-14AWG	8A
	0441021414\$1000101	Female Socket Contact for Plug, Tinned Copper Alloy, 1,000 Piece Bag	18-14AWG	8A
E.N.	0441021414\$100101	Female Socket Contact for Plug, Tinned Copper Alloy, 100 Piece Bag	18-14AWG	8A
	0441021414\$5000	Female Socket Contact for Plug, Tinned Copper Alloy, 5,000 Piece Reel	18-14AWG	8A

For more information, contact: Customer Service, +1 800 394 7732, csr@amphenol-sine.com

© 2022 Amphenol Sine Systems Corporation, 44724 Morley Drive, Clinton Township MI 48036 USA. www.amphenol-sine.com. Customer Service +1 800 394 7732 Every effort has been made to ensure that the information contained in this document is accurate at the time of publication. Specifications or information stated in this document are subject to change without notice. 08/2022