



CONFIGURATION		PART NUMBER	CONTACT TYPE
ROTATABLE 90 DEGREE RECEP	TACLE,	MB1RJN0901	PIN
9 POSITION			
	[DIMENSIONS	
	 0 8 + 19,8 		57,0
TEMPERATURE RANGE:	-20C to +1	CHNICAL DATA	
PROTECTION:	IP 67 (PI I I	GGED CONDITION)	
		/	
DEGREE OF PROTECTION:	3		
DEGREE OF PROTECTION:	3		
DEGREE OF PROTECTION: OVER VOLTAGE CATEGORY:	3 III ZINC DIE-C		
DEGREE OF PROTECTION: OVER VOLTAGE CATEGORY: HOUSING BODY:	3 III ZINC DIE-C BRASS, NIC	CAST	
DEGREE OF PROTECTION: OVER VOLTAGE CATEGORY: HOUSING BODY: COUPLING NUT: INSULATION INSERTS: CONTACTS:	3 III ZINC DIE-C BRASS, NIC PA66 / PBT BRASS, GC	CAST CKEL-PLATED T, UL 94 / VO DLD-PLATED	
DEGREE OF PROTECTION: OVER VOLTAGE CATEGORY: HOUSING BODY: COUPLING NUT: INSULATION INSERTS: CONTACTS: SEALS:	3 III ZINC DIE-C BRASS, NIC PA66 / PBT BRASS, GC DUPONT V	CAST CKEL-PLATED T, UL 94 / VO DLD-PLATED	
DEGREE OF PROTECTION: OVER VOLTAGE CATEGORY: HOUSING BODY: COUPLING NUT: INSULATION INSERTS: CONTACTS: SEALS: MAX CURRENT:	3 III ZINC DIE-C BRASS, NIC PA66 / PBI BRASS, GC DUPONT V 30A	CAST CKEL-PLATED T, UL 94 / VO DLD-PLATED /ITON	
DEGREE OF PROTECTION: OVER VOLTAGE CATEGORY: HOUSING BODY: COUPLING NUT: INSULATION INSERTS: CONTACTS: SEALS: MAX CURRENT: CONTACT SIZE:	3 III ZINC DIE-C BRASS, NIC PA66 / PBT BRASS, GC DUPONT V 30A 4 x 2.0mm	CAST CKEL-PLATED T, UL 94 / VO DLD-PLATED /ITON / 5 x 1.0mm	
DEGREE OF PROTECTION: OVER VOLTAGE CATEGORY: HOUSING BODY: COUPLING NUT: INSULATION INSERTS: CONTACTS: SEALS: MAX CURRENT: CONTACT SIZE: MAXIMUM VOLTAGE:	3 III ZINC DIE-C BRASS, NIC PA66 / PBI BRASS, GC DUPONT V 30A 4 x 2.0mm 630AC/DC	CAST CKEL-PLATED T, UL 94 / VO DLD-PLATED /ITON / 5 x 1.0mm	
DEGREE OF PROTECTION: OVER VOLTAGE CATEGORY: HOUSING BODY: COUPLING NUT: INSULATION INSERTS: CONTACTS: SEALS: MAX CURRENT: CONTACT SIZE: MAXIMUM VOLTAGE: CONTACT RESISTANCE: TEST VOLTAGE:	3 III ZINC DIE-C BRASS, NIC PA66 / PBT BRASS, GC DUPONT V 30A 4 x 2.0mm	CAST CKEL-PLATED T, UL 94 / VO DLD-PLATED /ITON / 5 x 1.0mm	
DEGREE OF PROTECTION: OVER VOLTAGE CATEGORY: HOUSING BODY: COUPLING NUT: INSULATION INSERTS: CONTACTS: SEALS: MAX CURRENT: CONTACT SIZE: MAXIMUM VOLTAGE: CONTACT RESISTANCE:	3 III ZINC DIE-C BRASS, NIC PA66 / PB1 BRASS, GC DUPONT V 30A 4 x 2.0mm 630AC/DC <3	CAST CKEL-PLATED T, UL 94 / VO DLD-PLATED /ITON / 5 x 1.0mm	

Sales and Technical Support 1-800-394-7732

www.sineco.com

Rev: NC Date:

10/2/2012

© 2012 Amphenol Sine Systems Corporation. 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 publication are subject to change without notice.