



CONFIGURATION		PART NUMBE	R	CONTACT TYPE
STRAIGHT PLUG, 9 POSITION		MB1CKN0900		Socket
		DIMENSIONS		
	Ø27	7,0	SNESSFIEWS	
	TF	CHNICAL DATA		
TEMPERATURE RANGE:	-20C to +	+130C		
PROTECTION:	-20C to + IP 67 (PLI			
PROTECTION: DEGREE OF PROTECTION:	-20C to + IP 67 (PLU 3	+130C		
PROTECTION: DEGREE OF PROTECTION: OVER VOLTAGE CATEGORY:	-20C to + IP 67 (PL) 3 III	+130C JGGED CONDITION)		
PROTECTION: DEGREE OF PROTECTION: OVER VOLTAGE CATEGORY: HOUSING BODY:	-20C to 4 IP 67 (PLU 3 III ZINC DIE	+130C JGGED CONDITION) -CAST		
PROTECTION: DEGREE OF PROTECTION: OVER VOLTAGE CATEGORY: HOUSING BODY: COUPLING NUT:	-20C to + IP 67 (PLU 3 III ZINC DIE BRASS, N	+130C JGGED CONDITION) -CAST ICKEL-PLATED		
PROTECTION: DEGREE OF PROTECTION: OVER VOLTAGE CATEGORY: HOUSING BODY: COUPLING NUT: INSULATION INSERTS:	-20C to 4 IP 67 (PLU 3 III ZINC DIE BRASS, N PA66 / PI	+130C JGGED CONDITION) -CAST ICKEL-PLATED BT, UL 94 / VO		
PROTECTION: DEGREE OF PROTECTION: OVER VOLTAGE CATEGORY: HOUSING BODY: COUPLING NUT: INSULATION INSERTS: CONTACTS:	-20C to + IP 67 (PLU 3 III ZINC DIE BRASS, N PA66 / PI BRASS, G	+130C JGGED CONDITION) -CAST ICKEL-PLATED BT, UL 94 / VO GOLD-PLATED		
PROTECTION: DEGREE OF PROTECTION: OVER VOLTAGE CATEGORY: HOUSING BODY: COUPLING NUT: INSULATION INSERTS: CONTACTS: SEALS:	-20C to 4 IP 67 (PLU 3 III ZINC DIE BRASS, N PA66 / PI BRASS, G DUPONT	+130C JGGED CONDITION) -CAST ICKEL-PLATED BT, UL 94 / VO GOLD-PLATED		
PROTECTION: DEGREE OF PROTECTION: OVER VOLTAGE CATEGORY: HOUSING BODY: COUPLING NUT: INSULATION INSERTS: CONTACTS: SEALS: MAX CURRENT:	-20C to + IP 67 (PLU 3 III ZINC DIE BRASS, N PA66 / PI BRASS, G DUPONT 30A	+130C JGGED CONDITION) -CAST ICKEL-PLATED BT, UL 94 / VO GOLD-PLATED VITON		
PROTECTION: DEGREE OF PROTECTION: OVER VOLTAGE CATEGORY: HOUSING BODY: COUPLING NUT: INSULATION INSERTS: CONTACTS: SEALS:	-20C to 4 IP 67 (PLU 3 III ZINC DIE BRASS, N PA66 / PI BRASS, G DUPONT 30A 4 x 2.0mr	+130C JGGED CONDITION) -CAST ICKEL-PLATED BT, UL 94 / VO GOLD-PLATED VITON m / 5 x 1.0mm		
PROTECTION: DEGREE OF PROTECTION: OVER VOLTAGE CATEGORY: HOUSING BODY: COUPLING NUT: INSULATION INSERTS: CONTACTS: SEALS: MAX CURRENT: CONTACT SIZE:	-20C to + IP 67 (PLU 3 III ZINC DIE BRASS, N PA66 / PI BRASS, G DUPONT 30A	+130C JGGED CONDITION) -CAST ICKEL-PLATED BT, UL 94 / VO GOLD-PLATED VITON m / 5 x 1.0mm		
PROTECTION: DEGREE OF PROTECTION: OVER VOLTAGE CATEGORY: HOUSING BODY: COUPLING NUT: INSULATION INSERTS: CONTACTS: SEALS: MAX CURRENT: CONTACT SIZE: MAXIMUM VOLTAGE:	-20C to 4 IP 67 (PLU 3 III ZINC DIE BRASS, N PA66 / PI BRASS, G DUPONT 30A 4 x 2.0mr 630AC/E	+130C JGGED CONDITION) -CAST ICKEL-PLATED BT, UL 94 / VO GOLD-PLATED VITON m / 5 x 1.0mm		
PROTECTION: DEGREE OF PROTECTION: OVER VOLTAGE CATEGORY: HOUSING BODY: COUPLING NUT: COUPLING NUT: INSULATION INSERTS: CONTACTS: SEALS: MAX CURRENT: CONTACT SIZE: MAXIMUM VOLTAGE: CONTACT RESISTANCE: TEST VOLTAGE:	-20C to + IP 67 (PLU 3 III ZINC DIE BRASS, N PA66 / PI BRASS, G DUPONT 30A 4 x 2.0mr 630AC/D <3	+130C JGGED CONDITION) -CAST ICKEL-PLATED BT, UL 94 / VO GOLD-PLATED VITON m / 5 x 1.0mm		

Sales and Technical Support 1-800-394-7732

www.sineco.com

Rev: NC Date: 2

2/28/2012

© 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.