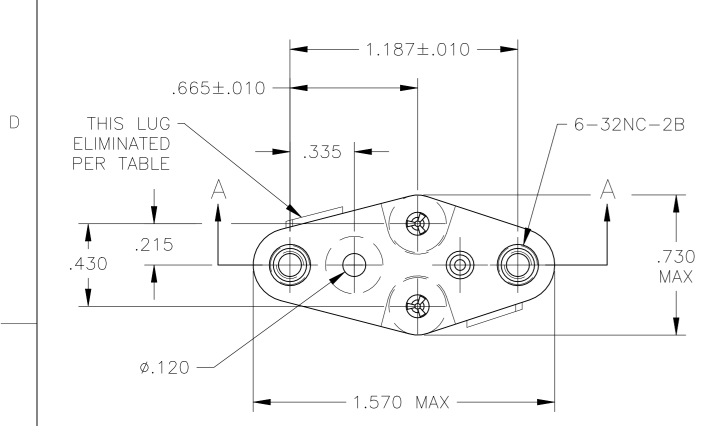


4



SPECIFICATIONS:

3

MATERIALS-INSULATOR: UL94V-O (SEE TABLE FOR MATERIAL) CONTACT: BERYLLIUM COPPER (SEE TABLE FOR P

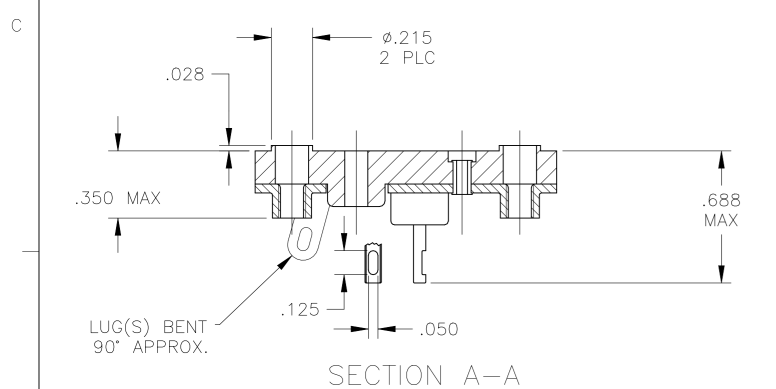
ELECTRICAL-

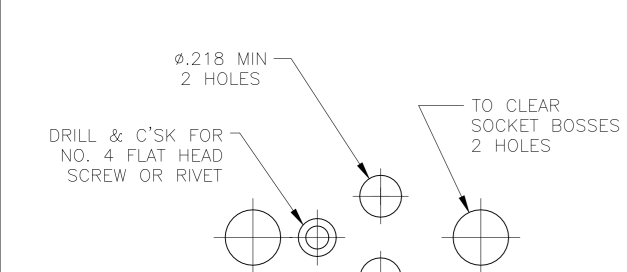
CONTACT RESISTANCE: GOLD – 15 MILLIOHMS, PE TIN- 25 MILLIOHMS MAX

CONTACT RATING: 10 AMPS DC DIELECTRIC WITHSTANDING VOLTAGE- 1500 VOLTS(

MECHANICAL-

OPERATIONAL TEMPERATURE: DAP -67F TO +257F (-55C TO







В

А

E FOR PLATING) 1. INTERPRET DRAWING PER ASME Y14.5M-1994. D 1. INTERPRET DRAWING PER ASME Y14.5M-1994. 2. THIS ASSEMBLY IS INTENDED FOR USE WITH SEMI-CONDUCTORS DACKAGED WITHIN THE OUTLINE DIMEMSIONS OF THE "TO-3". D 1. INTERPRET DRAWING PER ASME Y14.5M-1994. 3. LUG(S) IS AN INTERCAL PART OF SADDLE. 4. 000200 MIN THK TIN LIFAD PLATE OVER .000100 MIN THK COPPER PLATE. 5. 000200 MIN THK GOLD PLATE OVER .000050 MIN THK NICKEL PLATE. 6. 000500 MIN THK GOLD PLATE OVER .000050 MIN THK NICKEL PLATE. 6. 000500 MIN THK GOLD PLATE OVER .000050 MIN THK COPPER PLATE. 6. 000500 MIN THK COLD PLATE OVER .0000100 MIN THK COPPER PLATE. 7. 000050 MIN THK COLD PLATE OVER .0000100 MIN THK COPPER PLATE. 7. 0000500 MIN THK NICKEL PLATE. 7. 00			2		1 REVISIONS							
NO +5 NO +5 L NO +5 L NO +5 SHX5, THE MILLSTD 12883 L NO +51 L NO +51 L NO +51 SHX5, THE MILLSTD 12883 L HIX SAVE AND THE NO - DO LINE VILLS (L HIX SAVE AND THE NO - DO LINE VILL					P LTR		DESCRIPTION		DATE DWN APVD			
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TOK PLAINS) TOK PLAINS) TOK PLAINS) TOK PLAINS) TOK PLAINS) TOKEPRET DRAWING PER ASKE Y14.5M-1997 TOKEPLANKS TOKEPRET DRAWING PER ASKE Y14.5M-1997 TOKEPLANKS												
1. IN FREEFIT DRAWING PER ASSNY 14-201 1094. 1. IN FREEFIT DRAWING PER ASSNY 14-201 1. IN FREEFIT D	MATERIAL) _e for plating)								D			
HMMS, PER MIL, STD - 12883 PACKACTD WITHIN THE OLTING JURINS ON S OF THE "TO-5". SLOUGHS, MSS MS THE SCHOOL TYPE FOR SODEL 4. 000200 MIN THE SCHOOL TYPE FOR SODEL 5. 000030 MIN THE SCHOOL TYPE FOR SOLE TO THE MARK FOR THE MINE OF THE MINE COPPER FOR 7. 00000 MIN THE SCHOOL TYPE FOR SOLE TO THE SCHOOL TYPE FOR THE MINE COPPER FOR THE TO THE T	,								2			
MINE MAX 3. ILUC(5) IS AN INITICIZAL FART OF SADDIT. 4. 000200 MN THEN LEAD PLATE OVER JOURD VIN THE COPER PLATE 0 VOLTS(RMS) 5. 000030 MN THEN COLD FLATE OVER JOURDS MIN THE MICKEL FLATE. 5. 000030 MN THE SCILD FLATE OVER JOURDS MIN THE MICKEL FLATE. 0 VOLTS(RMS) 5. 000030 MN THE SCILD FLATE OVER JOURDS MIN THE MICKEL FLATE. 6. 000000 MN THE SCILD FLATE OVER JOURDS MIN THE MICKEL FLATE. 0 VOLTS(RMS) 5. 000030 MN THE SCILD FLATE OVER JOURDS MIN THE MICKEL FLATE. 6. 000000 MN THE SCILD FLATE OVER JOURDS MIN THE MICKEL FLATE. 0 VOLTS(RMS) 5. 0000100 MN THE MIN THE ONE DOUBLD STREET. 6. 0000100 MN THE COLD FLATE OVER JOURDS MIN THE MICKEL FLATE. 0 VOLTS(RMS) 5. 0000100 MN THE MIN THE THE OVER JOURDS MIN THE MINKEL FLATE. 6. 0000100 MN THE THE MIN THE OVER JOURDS MIN THE MICKEL FLATE. 0 VOLTS(RMS) 1 000100 MN THE MIN THE THALKE CREEN OR SULE MOTE COVER JOURDS MIN THE MIN	ohms per mil —:	STD-12883)			
COULTS (RMS) S 000030 KM 11-4 GOLD PLATE OVER 0000300 MA 11HK NICKL 12AE. C. 0003050 MM 11-4 GOLD PLATE OVER 0000300 MA 11HK NICKL 12AE. C. 0003050 MM 11-4 GOLD PLATE OVER 0000300 MA 11HK NICKL 12AE. C. 0003050 MM 11-4 GOLD PLATE OVER 0000300 MA 11HK NICKL 12AE. C. 0003050 MM 11-4 GOLD PLATE OVER 0000300 MA 11HK NICKL 12AE. C. 0003050 MM 11-4 GOLD PLATE OVER 0000300 MA 11HK NICKL 12AE. C. 0003050 MM 11-4 GOLD PLATE OVER 0000300 MA 11HK NICKL 12AE. C. 0003050 MM 11-4 GOLD PLATE OVER 0000300 MA 11HK NICKL 12AE. C. 0003050 MM 11-4 GOLD PLATE OVER 0000300 MA 11HK NICKL 12AE. C. 0003050 MM 11-4 GOLD PLATE OVER 0000300 MA 11HK NICKL 12AE. C. 0003050 MM 11-4 GOLD PLATE OVER 0000300 MA 11HK NICKL 12AE. C. 0003050 MM 11-4 GOLD PLATE OVER 0000300 MA 11HK NICKL 12AE. C. 0003050 MM 11-4 GOLD PLATE OVER 0000300 MA 11HK NICKL 12AE. C. 000100 MI 11HK ALL-GOLD OR BLUE MOTE 5 6000 1002 L5 5 643754-5 C. 000100 MI 11HK ALL-GOLD OR BLUE MOTE 5 6000 1002 L5 5 643754-5 C. 000100 MI 11HK ALL-GOLD OR BLUE MOTE 5 6000 1002 L5 5 643754-5 C. 00010 MI 11HK ALL-GOLD OR BLUE MOTE 5 6000 1002 L5 5 643754-5 C. 00010 MI 11HK ALL-GOLD OR BLUE MOTE 5 6000 1002 L5 5 643754-5 C. 00010 MI 11HK ALL-GOLD OR BLUE MOTE 5 6000 1002 L5 5 643754-5 C. 00010 MI 11HK ALL-GOLD OR BLUE MOTE 5 6000 1002 L5 5 643754-5 C. 00010 MI 11HK ALL-GOLD OR BLUE MOTE 5 6000 1002 L5 5 643754-5 C. 00010 MI 11HK ALL-GOLD OR BLUE MOTE 5 6000 1002 L5 5 643754-5 C. 00010 MI 11HK ALL-GOLD OR BLUE MOTE 5 6000 1002 L5 5 643754-5 C. 00010 MI 11HK ALL-GOLD OR BLUE MOTE 5 6000 1002 L5 5 643754-5 C. 00010 MI 11HK ALL-GOLD OR BLUE MOTE 5 6000 1002 L5 5 643754-5 C. 0001010 MI 11HK ALL-GOLD OR BLUE MOTE 5 8000 1002 L5 1443754-5 C. 0001010 MI 11HK ALL-GOLD OR BLUE MOTE 5 8000 1002 L5 143754-5 C. 0001010 MI 11HK ALL-GOLD OR BLUE MOTE 5 8000 1002 L5 143754-5 C. 0001010 MI 11HK ALL-GOLD OR BLUE MOTE 5 80000 1002 L5 143754-5 C. 0001010 MI 11HK ALL-GOLD OR BLUE MOTE 5	DHMS MAX	12000	3. LUG(S) IS AN INTEC	GRAL PAF	RT OF SA	DDLE.					
B + 25/* Soc 10 + 125C) B + 25/* B + 25/** B + 25/** B + 25/** B + 25/** B + 25/*** B + 25/**** B + 25/**** B + 25/***	NO VOLTS(DMS)											
0. +25/7. 8000200 MN TIK TIN (IFAD TREE) PLATE GOTE .000100 MN TIK GOPPER 5500 TO +1250) PLATE.	JU VULIS(RMIS)							THIC MICKLL				
556. T0 + 1250) PLA E. 												
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