MATERIALS & SPECIFICATIONS

INSULATOR:

POLYPHENYLENE SULFIDE (PPS) PER MIL-M-24519, TYPE GST 40F.

CONTACT:

COPPER ALLOY PER MIL-DTL-83513, GOLD PLATED PER ASTM B488, (HARD GOLD) TYPE II CODE C CLASS 1.27.

TERMINATION:

COPPER ALLOY PER MIL-DTL-83513, GOLD PLATED PER ASTM B488, (HARD GOLD) TYPE II CODE C CLASS 1.27.

LATCH SPRING:

BERYLLIUM COPPER PER ASTM B194 NICKEL PLATE PER AMS-C-26074.

CURRENT CAPACITY: 3 AMP MAX.

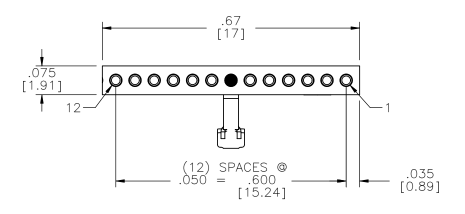
CONTACT RESISTANCE:

26 MILLIOHMS (65mV) MAX © 2.5 AMPS.

PERFORMANCE:

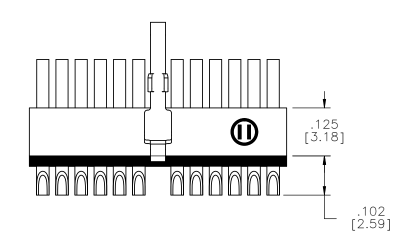
PRODUCT FAMILY TESTED TO AND PASSED THE PERFORMANCE SPECIFICATIONS OF TABLE VII OF MIL-DTL-83513. PART NO. A25001-012 REV ECO DATE APP

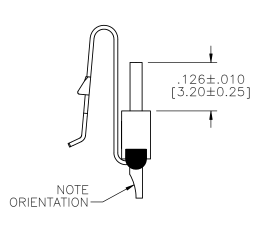
D 96884 07-14-10 TLM





ACTUAL SIZE





REF: OMNETICS

ISS	-TOLERANCES-	THIS DRAWING CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION WHICH IS THE PROF OMNETICS CONNECTOR CORP. THIS DOCUMENT MAY NOT, IN WHOLE OR IN PART, BE DUPLI DISCLOSED FOR ANY PURPOSE, WITHOUT WRITTEN PERMISSION FROM OMN			
W	DIMENSIONS IN INCHES	DFTM. DEL	09-26-02	TITLE: (12) SOCKET FEMALE	
SLDW	2 PL DEC±.01 3 PL DEC±.005 4 PL DEC±.0005 ANGLES ±1°	CHK'D.	DATE	SINGLE ROW CONNECTOR	
		APP'D.	DATE	W/ LATCH	

OMNIETICS							
OMNETICS CONNECTOR CORPORATION							
7260 COMMERCE CIRCLE FAST	H						

MINNEAPOLIS, MN 55432 WWW.OMNETICS.COM DWG NO. A25001-012

SHEET	1	OF	1	RE∖
SCAL	E:	4:1		D