

PART NO.	A99089-512	REV	ECO	DATE	APP
		В	102018	10-21-15	TLM

MATERIAL S

HOUSING:

ALUMINUM 6061-T6, NICKEL PLATE PER SAE-AMS-2404

INSULATOR:

LIQUID CRYSTAL POLYMER (LCP) PER ASTM D5138

CONTACT:

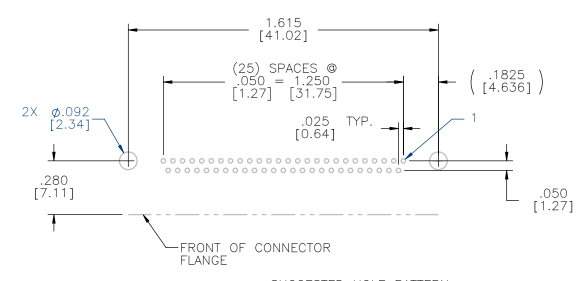
COPPER ALLOY PER MIL-DTL-83513, GOLD PLATED PER ASTM B488, (HARD GOLD) TYPE II CODE C CLASS 1.27

TERMINATION:

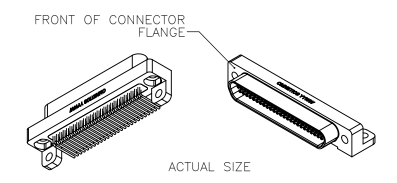
SOLDER COATED WITH SN63A PER J-STD-006 OR AMS-P-81728

INTERFACIAL SEAL:

SILICONE RUBBER PER A-A-59588



SUGGESTED HOLE PATTERN



NOTE:

DIMENSIONS IN [] ARE IN MILLIMETERS UNLESS OTHERWISE NOTED AND ARE FOR REFERENCE ONLY

	_ THIRD ANGLE⊕ €	THIS DRAWING CONTAIN	S CONFIDENTIAL AND	PROPRIETARY INFORMATION WHICH IS THE PROPERTY OF
	→ TOLERANCES —			IT MAY NOT, IN WHOLE OR IN PART, BE DUPLICATED, OR
- 18	UNLESS OTHERWISE NOTED	DISCLOSED FOR ANY P	URPOSE, WITHOUT WR	ITTEN PERMISSION FROM OMNETICS CONNECTOR CORP.
-12	0	S == 1 . = 1	DATE	TITI F.
- 10	DIMENSIONS IN INCHES	IDFIM. ILM I	07 - 02 - 14	(54) CO CIVET FED (A I F
\vdash	→ 2 PL DEC± .01		DATE TA	(51) SOCKET FEMALE
	☑ 3 PL DEC∓.005	CHK'D	DATE	OOO DO A DO A COLDATE
- In		ICHN D.		90° BOARD MOUNT
1	→ 4 PL DEC± .0005		DATE	, gana n aayn maran
1:	≶I ANGLES + 1°	LAPP'D		MICRO-D CONNECTOR
- 1 1	- · · · · · · · · · · · · · · · · · · ·	/ · · · · D ·		

7260 COMMERCE CIRCLE EAST MINNEAPOLIS, MN 55432

WWW.OMNÉTICS.COM

?	CAGE	CO	DE (61	873
	DWG	NO.			
1	A99	UE	39-	-5	12

SCALE: 2:1

В