

NOTF:

1. MATERIAL:

HOUSING & INNER HOUSING & COVER:

HIGH TEMPERATURE THERMOSPLASTIC. UL94V-0. COLOR: BLACK.

CONTACTS: COPPER ALLOY. SHIELD: COPPER ALLOY.

INNER SHIELD: COPPER ALLOY.

2. FINISH:

CONTACTS: 50u" MIN. NICKEL UNDER PLATED OVER ALL.

SELECTIVE GOLD PLATED ON CONTACT AREA.

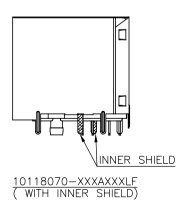
1u" GOLD PLATED ON SOLDER TAIL.

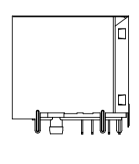
SHIELD & INNER SHIELD: 20u" MIN. NICKEL OVER ALL.

- 3. LASER MARK FCI LOGO ON THE TOP OF SHIELD.
- 4. "DATE CODE" DESCRIPTION:

XX XXL WFFK ___YEAR (EX. : 10--2010)

- 5. PRODUCT PERFORMANCE PER SPEC.: GS-12-0990.
- 6. PACKING SPEC. : GS-14-2170.
- 7. THIS PRODUCT MEETS THE EUROPEAN UNION DIRECTIVE AS DESCRIBED IN GS-22-008.
- 8. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 5 SECONDS IN A WAVE SOLDER APPLICATION WITH A CIRCUIT BOARD.





10118070-XXXBXXXLF (WITHOUT INNER SHIELD) 9. PART NUMBER DESCRIPTION: 10118070-X X X X X X X LF

- LEAD FREE

- 0 : RESERVED (NOT USED)

- PACKAGING 1 : TRAY

- OPTIONAL BACK SHIELD TAB 1 : WITH 1 BACK SHIELD TAB

OPTIONAL RIGHT / LEFT SHIELD TAB

A: SHIELD TAB WITH INNER SHIELD

B: SHIELD TAB WITHOUT INNER SHIELD

OPTIONAL PANEL GROUND

O: WITHOUT PANEL GROUND

- LED COLOR

O: WITHOUT LED

- CONTACT AREA PLATING

1 : 15u" GOLD PLATING

2 : 30u" GOLD PLATING

5 : 1u" GOLD FLASH PLATING

ma	t'l.	code	:		surf	surface / tolerance					pro	jecti	ion	product family								
						ASME Y14.5 V ASME Y14.5				.5	Д			GANGED MJACK								
Itr	ecn	on	dr	date	toler	tolerances unless otherwise specified							J	title	е							
Α					ang	o C	X.X±0.25				ММ	_		CAT 3 MULTIPORT STA					STA	CKED		
						.⊆		X.XX	±0.13		[INC	INCH	<u>H]</u>]	2×	2 W	1TH	SHIELD,		w/c	LED)
					X°±	X°±1°		X.XXX±0.0			scale			2/2 Эгиссь, 11/0 сс								
					dr	WEN	IDY (CHEN	05/0	3/11		-		dwg	j no			S	heet	3 (of 3	siz
					engr	WEN			05/03/11			C				1	∩11	20	8070			A ₄
					chr	WEN	IDY (DY CHEN		05/03/11					10118070					<i>H</i> 4		
				appd GARY HSIEH 05/03				3/11		<u> </u>		type CUSTOMER Drawin								wing		
		revision																				
		sheet																				

form: A4mmXLc

PDS: Rev :A 3

STATUS:Released

Printed: Sep 1242013