

PRODUCT NUMBER
71991-XXXXLF

ROHS COMPATIBLE, SEE NOTE 6.

OPTIONAL LETTER

H: HIGH TEMPERATURE PRODUCT.

NUMBER OF POSITIONS PER ROW: 02 TO 50.

PLATING CODE

3 = 0.76µm GOLD ON CONTACT AREA.

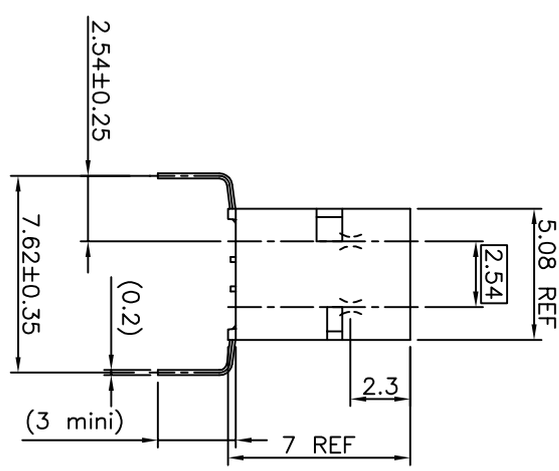
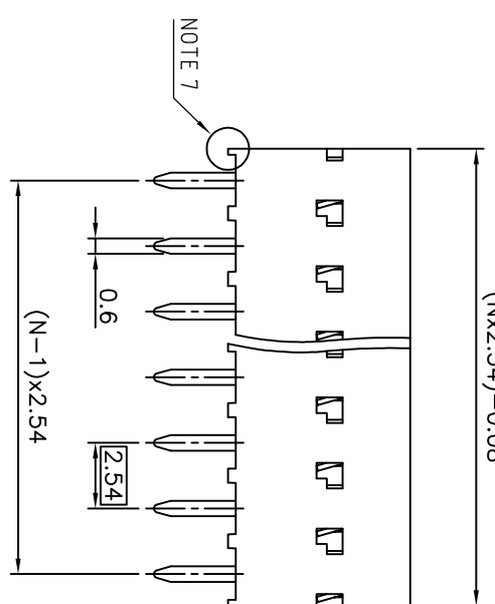
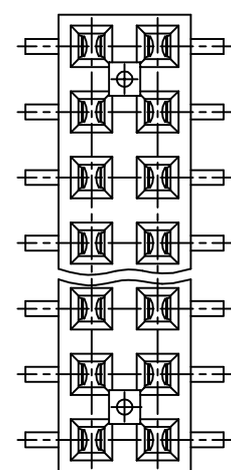
2µm MIN MATTE TIN ON TAIL.

4 = 2µm MIN MATTE TIN FULL PLATED

8 = 0.38µm GOLD ON CONTACT AREA.

2µm MIN MATTE TIN ON TAIL.

1.27µm Ni MIN UNDERPLATING



NOTES:

- 1 - HOUSING MAT'L: THERMOPLASTIC GLASS FILLED FLAME RETARDANT PER UL 94 V-0
LOW TEMPERATURE: COLOR BLUE
HIGH TEMPERATURE: COLOR GREY.
- 2 - TERMINAL MATERIAL: PHOSPHOR BRONZE.
- 3 - 2 UP TO 50 POSITIONS PRODUCT PACKED IN TUBE.
N = NUMBER OF POSITIONS PER ROW
- 4 - TO DETERMINE DIMENSIONS:
EXAMPLE: 8 POS: (Nx2.54)-0.08=20.24 mm
- 5 - RECOMMENDED IR PROFIL PER TA 842.
- 6 - ROHS COMPATIBLE PRODUCT SPECIFICATIONS
- d - PLATING:
 - "LF" MEANS THE PRODUCT IS LEAD-FREE, 2µm MINIMUM MATTE TIN OVER 1.27µm MINIMUM NICKEL UNDERPLATE.
- b - MANUFACTURING PROCESS COMPATIBILITY
 - THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C ±5°C SOLDER BATH TEMPERATURE FOR 5 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.6mm MIN THICK CIRCUIT BOARD.
- c - LABELING:
 - MEETS PACKAGING SPECS AS PER GS-14-920
- d - LEGAL STATEMENT: SEE GS-47-0004
- 7 - END STAND-OFFS FOR 2x2 UP TO 2x5 POS
NO END STAND-OFFS FOR 2x6 UP TO 2x50 POS

mat'l. code	surface	tolerance	projection	product family
SEE NOTES	ISO 1302	ISO 406 ISO 1101	ISO 1101	DUBOX
thr	ecn no	dr	date	tolerances unless otherwise specified
Y	B-19123	LMU	14.10.20	angles
T	F06-0137	DLE	06.02.27	#2
U	F06-0204	DLE	06.06.20	dr
V	F06-0323	DLE	06.11.21	lengr
W	F09-0011	LMU	09.02.16	chr
X	F11-0043	JCO	12.02.22	qppd
sheet	revision	Y	B	
index	sheet	1	2	

title
BtB RECEPT.
VERT DR TMT

product family
DUBOX

scale 5:1

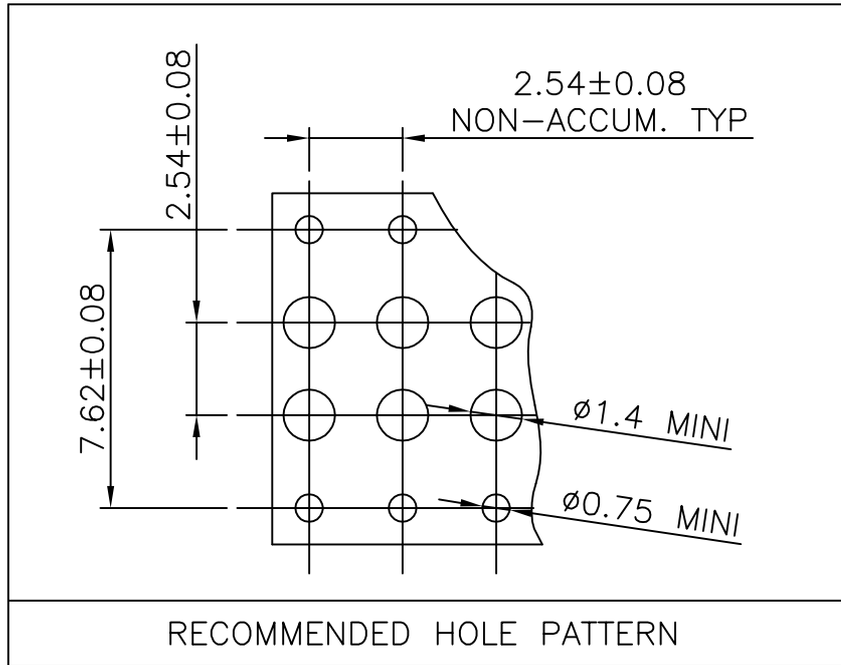
dwg no
71991

sheet 1 of 2

size
A3

type
CUSTOMER

Drwning



FCIconnect.com

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mat'l. code SEE SHEET 1				surface ISO 1302 <input checked="" type="checkbox"/>		tolerance ISO 406 ISO 1101		projection 		product family DUBOX			
ltr	ecn no	dr	date	tolerances unless otherwise specified		angles		mm 		title BtB RECEPT. VERT DR TMT			
A	F04-0347	DLE	04.09.27	±0.3		linear		scale 5:1		dwg no		sheet 2 of 2	size
B	F06-0204	DLE	06.06.20	±2'						71991		A4	
				dr	D LEGRAND	04.09.27			type		CUSTOMER	Drawing	
				enr	P NIZZI	04.09.27							
				chr	D LE	04.09.27							
				appd	P NZ	04.09.27							
sheet index	revision sheet												