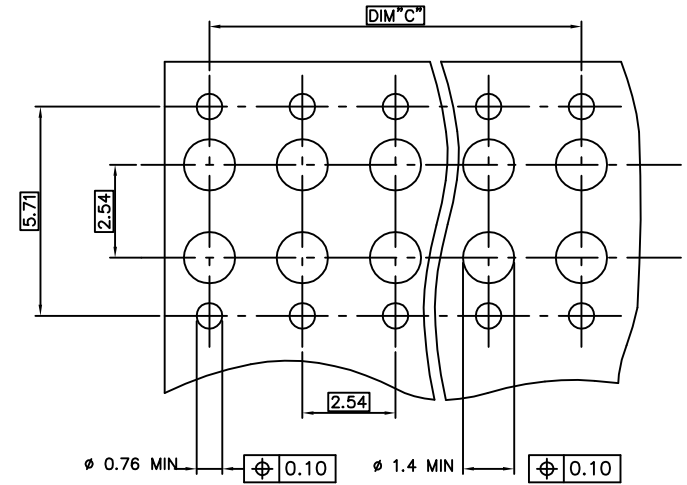


PRODUCT N°	NBR OF POS.	TERMINAL NBR	DIM°"C"	DIM°"D"
95257-Y01(H)LF	2 x 20	28	48.28	50.72

RoHS COMPATIBLE, SEE NOTE 6

CONTACT PLACED IN CAVITY (ACCORDING TO "F" VIEW)

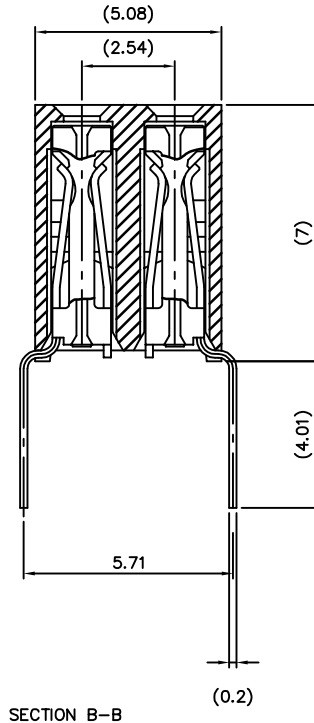
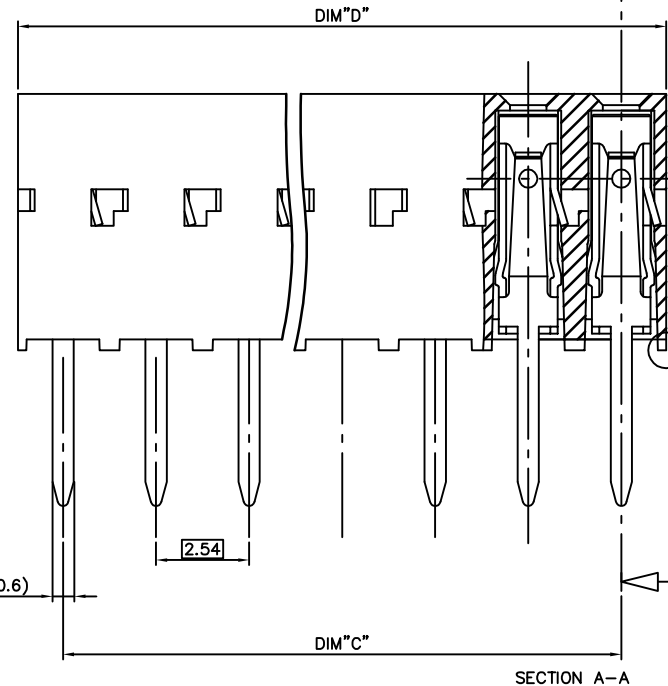
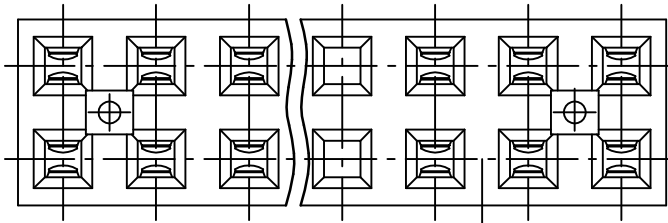
X	X	X				X	X	X	X	X	X	X	X	X	X	X	X	X	X
X	X	X				X	X	X	X	X	X	X	X	X	X	X	X	X	X
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20



RECOMMENDED PC BOARD THICKNESS: 1.6 ±0.2

NOTES:

- MATERIAL HOUSING: THERMOPLASTIC POLYESTER 30% GLASS FILLED, COLOUR BLUE. FLAME RETARDANT PER UL-94 CATEGORY V0.
- MATERIAL TERMINAL: PHOSPHOR BRONZE EXTRA HARD.
- MATERIAL HOUSING VERSION HIGH TEMPERATURE: PCT 30% GLASS FILLED, COLOUR GREY. FLAME RETARDANT PER UL-94 CATEGORY V0.
- THE DASH "H" AT THE END OF THE P/N TO INDICATE A HIGH TEMPERATURE HOUSING.
- CONNECTOR MEANT TO BE USED FOR PC BOARD WITH NONE PLATED THROUGH HOLES.
- RoHS COMPATIBLE PRODUCT SPECIFICATIONS
 - PLATING:
 - "LF" MEANS THE PRODUCT IS LEAD-FREE, 2µm MINIMUM MATTE TIN OVER 1.27µm MINIMUM NICKEL UNDERPLATE.
 - 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.
 - LABELING:
 - MEETS PACKAGING SPECS AS PER GS-14-920
 - LEGAL STATEMENT: SEE GS-47-0004
- END STAND-OFFS FOR 2x2 UP TO 2x4 POS
NO END STAND-OFFS FOR 2x5 UP TO 2x50 POS



95257-401(H)LF	5µm Sn	Sn
95257-301(H)LF	0.76µm GOLD	Sn
PLATING CODE	CONTACT AREA	SOLDER TAIL
	PLATING THICKNESS OVER 1.27µm Ni	

SEE NOTES				surface	tolerance	projection	product family
litr	ecr	no	dr	iso 1902	iso 406	iso 1101	DX VCC DR
H	F11-0043	JCO	12.02.22	tolerances unless otherwise specified	±0.3	mm	title
J	B-19124	LMU	14.10.21	angles	linear	mm	DUAL ENTRY
K	F-24429	AMA	16.07.01	±2°		scale 10:1	OFF SET LEGS 5.71mm
		dr	P.NIZZI	96.05.29			dwg no
E	F06-0137	DLE	06.02.27	enfr	JM.PHAMVAN	96.05.29	sheet 1 of 1
F	F06-0204	DLE	06.06.28	chr	P.NIZZI	96.05.29	95257
G	F07-027	LMU	07.12.06	appd	JM.P	96.05.29	A2
sheet	revision						type
index	sheet						CUSTOMER Drawing