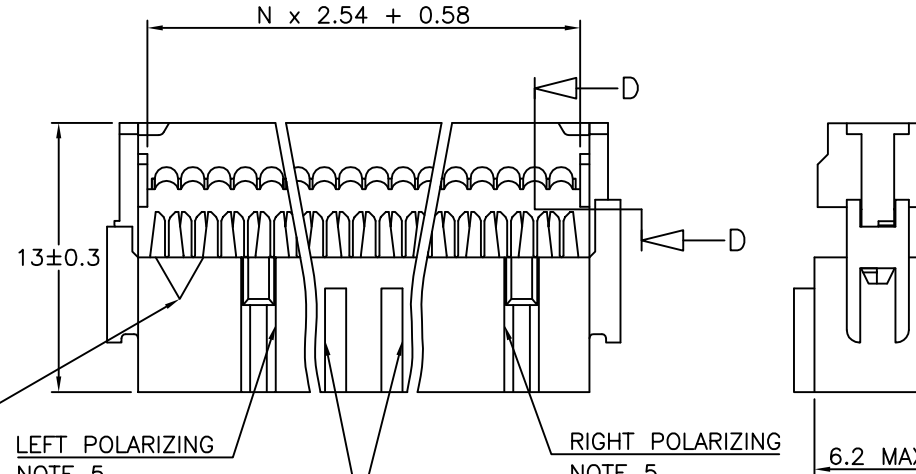


PRODUCT NUMBER

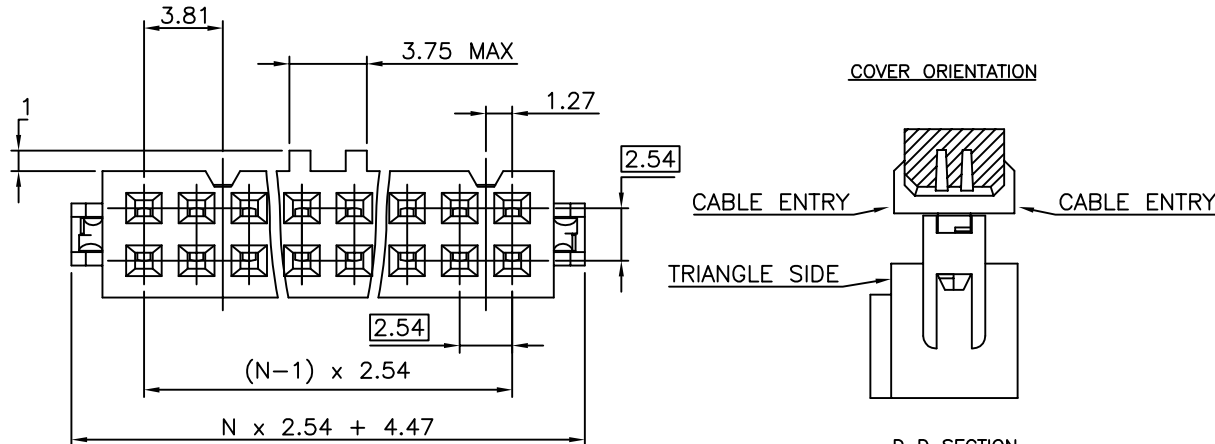
71600-YXXLF

LEAD FREE, SEE NOTE 6

TOTAL NB OF POSITION 04 TO 64
SEE SHEET 2OPTIONAL STRAIN RELIEF
SEE SHEET 2TRIANGLE INDICATES
POSITION 1
NOTE 5

NOTES:

- 1 - PLASTIC MAT'L : GLASS FILLED HIGH TEMPERATURE THERMOPLASTIC. UL94V-0 COLOR: GREY
- 2 - PIN MATERIAL : PHOSPHOR BRONZE
- 3 - PRODUCT PACKAGED IN TUBES.
- 4 - TO DETERMINE DIMENSIONS :
N = NUMBER OF POSITIONS PER ROW
EXAMPLE : 8 POS N x 2.54 = 20.32mm
- 5 - 2x5, 2x6, 2x7 HAVE NO LEFT POLARIZING SLOT.
- 2x2, 2x3 WITH CENTRAL KEY HAVE NO TRIANGLE, NO LEFT AND RIGHT POLARIZING SLOT.
- 2x2 WITHOUT CENTRAL KEY HAS NO LEFT AND RIGHT POLARIZING SLOT.
- 2x3, 2x4 WITHOUT CENTRAL KEY HAVE NO LEFT POLARIZING SLOT
- 2x4 WITH CENTRAL KEY HAVE NO LEFT AND RIGHT POLARIZING SLOT
- 6 - THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS PER GS-22-008.
PACKAGING SPECIFICATION AS PER GS-14-920.

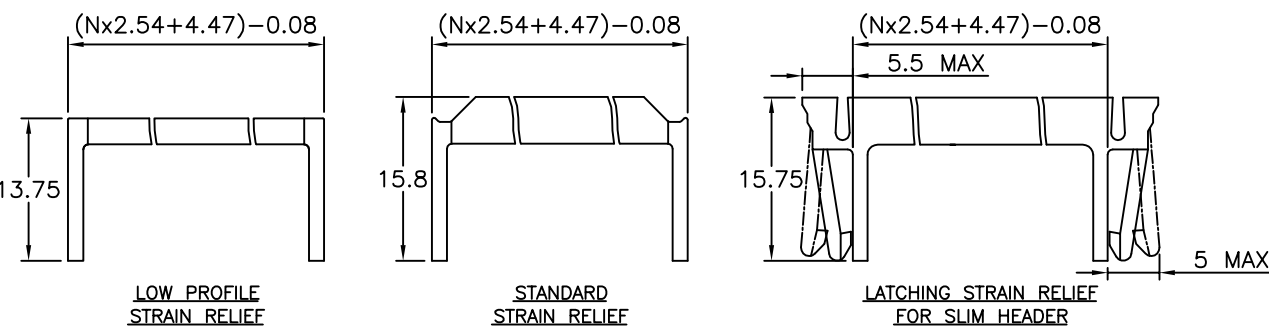


mat'l. code SEE NOTES		surface ISO 1302		tolerance ISO 406 ISO 1101		projection	product family
ltr	ecn no	dr	date	tolerances unless otherwise specified			
AP	F12-0046	LMU	12.04.25	angles	X.X ±0.3		
AR	B-17851	LMU	14.06.05	linear	X.XX ±0.13	mm	
					X.XXX ±0.05	scale 5:1	
AK	F05-0180	LMU	05.04.22	dr	D.LE	01.01.24	
AL	F06-0270	LMU	06.09.12	engr	P.NZ	01.01.24	
AM	F06-0274	LMU	06.09.25	chr	J.F.N	01.01.24	
AN	F09-0233	LMU	09.12.15	dppd	P.NZ	01.01.24	
sheet	revision	AR	AF				
index	sheet	1	2				



STRAIN RELIEF OPTION AVAILABILITY	Nbr OF POSITIONS
1/6	04
0/1/2/3/6	06
0/1/2/3/6	08
0/1/2/3/6	10
0/1/2/3/6	14
0/1/2/3/6	16
0/1/2/3/6	18
0/1/2/3/6	20
0/1/3	24
0/1/2/3/6	26
0/1/2/3/6	30
0/1/2/3/6	34
0/1/2/3/6	40
0/1/2/3/6	50
0/1/2/3/6	60
0/1/2/3/6	64
PLATING	
0.76µm GOLD ON CONTACT AREA	
1.27 µm Ni REMAINDER OF PRODUCT	

624
304
204 / 224
004
DASHES NOT AVAILABLE



71600-6YYLF	●					●
		●	●			
	●				●	
	●			●		
	●		●			
	WITH CENTRAL KEY	WITHOUT STANDARD	WITHOUT LOW PROFILE	LOW PROFILE	LATCHING	

mat'l. code				surface		tolerance			projection	product family
ltr	ecn no	dr	date	tolerances unless otherwise specified			ISO 406	ISO 1101		QUICKIE
AF	B-17851	LMU	14.06.05	angles	linear				mm	
AA	F10199	GCO	01.04.26						scale N/A	
AB	F03019	DLE	03.01.23	dr	D.LE	01.01.24				
AC	F05-018C	LMU	05.04.22	engr	P.NZ	01.01.24				title IDC RECEP
AD	F06-027C	LMU	06.09.12	chr	J.F.N	01.01.24				DR
AE	F06-0274	LMU	06.09.25	dppd	P.NZ	01.01.24				dwg no sheet 2 of - size
										71600 A3
										type CUSTOMER Drawing