

1 2 3 4 5 6

NOTE 1

NOTE 2

NOTE 2 SEE DETAIL A

DETAIL A

TECHNICAL SPECIFICATION

HOUSING MATERIAL : THERMOPLASTIC POLYESTER UL94V0; GREY / BLACK ON REQUEST

HOUSING CAN WITHSTAND EXPOSURE TO LEAD FREE WAVE SOLDERING TEMPERATURE OF 260-265°C FOR STRAIGHT CONNECTORS AS IT IS USED IN CLASSICAL LEAD WAVE SOLDERING AT 235-250°C FOR ANGLE CONNECTORS, PROTECTIVE ADHESIVE OR PROTECTIVE METALLIC DEVICE IS TO BE USED AS IN CLASSICAL LEAD WAVE SOLDERING AT 235-250°C

CONTACT MATERIAL : COPPER ALLOY

CONTACT PLATING

ACTIVE ZONE : Au OR EQUIVALENT (Au OVER PALLADIUM NICKEL) OVER Ni.

TERMINATION ZONE : Sn (PURE MATTE) OVER Ni

CURRENT RATING : 1.5A AT 20°C

INSULATION RESISTANCE : 5000MΩ AT 100V

CONTACT RESISTANCE : 20mΩ

DIELECTRIC WITHSTANDING VOLTAGE : 1000Vrms

WORKING VOLTAGE : 250Vrms

OPERATING TEMPERATURE : -55°C TO +125°C

REFERENCE SPECIFICATION : IEC 603-13 / DIN 41651

PCB DRILLING DETAILS

2.54±0.05 (CODE 13/23)

0.75±0.05 (CODE 14/24)

2.54±0.05

Ø1.0

Ø2.7^{+0.3}₋₀

E REF.

B REF. (CODE 14/24)

C REF. (CODE 13/23)

DIMENSION	LOCKING LEVER	
	SHORT	LONG
X Max.	25.30	28.0
Y Max.	11.30	15.0
Z	9.0	10.5

POS.	DIMENSION				
	A ^{+0.25} ₋₀	B±0.1	C±0.1	D ^{+0.13} ₋₀	E±0.05
10	32.00	27.94	21.84	17.91	10.16
14	37.08	33.02	26.92	22.99	15.24
16	39.62	35.56	29.46	25.53	17.78
20	44.70	40.64	34.54	30.61	22.86
24	49.78	45.72	39.62	35.69	27.94
26	52.32	48.26	42.16	38.23	30.48
30	57.40	53.34	47.24	43.31	35.56
34	62.48	58.42	52.32	48.39	40.64
40	70.10	66.04	59.94	56.01	48.26
50	82.80	78.74	72.64	68.71	60.96
60	95.50	91.44	85.34	81.41	73.66
64	100.58	96.52	90.42	86.49	78.74

NOTES

- LEFT POLARISATION IS NOT PROVIDED FOR 10 & 14 POSITIONS.
- RIGHT POLARISATION IS NOT PROVIDED FOR 10 POSITION, INSTEAD PROJECTION AS SHOWN IN DETAIL-A WILL BE PROVIDED.
- INTERMEDIATE LEGS ARE PROVIDED ONLY ABOVE 20 POSITION.
- THE "LF" PRODUCTS MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 3.5 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.6 MM MINIMUM THICK CIRCUIT BOARD.
- LEAD FREE OR RoHS DIRECTIVE LABELING TO BE PROVIDED AS PER GS-14-920

SERIES	8613	010	2	1	14	3	4	5	E1LF
No. OF CONTACTS	010,014,016,020,024,026,030,034,040,050,060,064								
TYPE OF INSULATOR	HEADER WITH CENTRAL POLARISATION FOR ALL POSITIONS ----- 2 HEADER 10 POSITION WITH CENTRAL POLARISATION & INSIDE PROJECTION ----- 8								
METHOD OF MOUNTING	WITHOUT LEVERS ----- 0 WITH LONG BLACK LEVERS ----- 1 WITH SHORT BLACK LEVERS ----- 2 WITH LONG GREY LEVERS ----- 3 WITH SHORT GREY LEVERS ----- 4								
TERMINATION STYLE	STRAIGHT SPILL LONG (L = 4.35±0.35mm) ----- 14 STRAIGHT SPILL SHORT (L = 2.9±0.2mm) ----- 24 ANGLED SPILL LONG (L = 4.2±0.35mm) ----- 13 ANGLED SPILL SHORT (L = 2.8±0.2mm) ----- 23								
HOUSING MATERIAL	PBT GREY ----- 3 PBT BLACK ----- 2								
PERFORMANCE CLASS	DIN 41651 CLASS 3 ----- 4 DIN 41651 CLASS 2 ----- 5 DIN 41651 CLASS 1 ----- 6 AS PER JSS 50810 ----- 8								
LONGITUDINAL PITCH	2.54 mm ----- 5 5.08 mm ----- 8								
SPECIAL CODE	LEAD FREE VERSION ----- E1LF								

mat'l. code		surface		tolerance		projection		product family	
SEE TECH. SPEC.		ISO 1302 ✓		ISO 406 ISO 1101		mm		8613	
ltr		ecn no		dr		date		title	
B		I06-0066		MINI		2006-06-01		HEADERS	
C		I07-0132		KR		2007-10-05		STRAIGHT & ANGLED SPILL, TMT VERSION	
D		I08-0094		KR		2008-7-28		scale 3:2	
E		I08-0145		JS		2008-10-18		dwg no	
F		I11-0193		GT		2011-12-20		sheet 1 of 1	
G		ELX-I-14390		MJM		2013-03-08		size	
H				MJM		2013-04-01		A3	
sheet index		revision		G				type	
1		1						Product Customer Drawing	

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