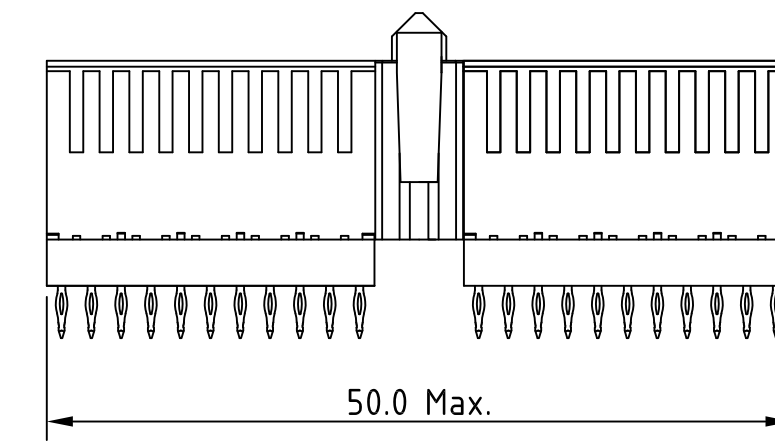


VISUAL POLARISATION



LEAD FREE INDICATOR : LF = LEAD FREE
(DIGIT 15 & 16)

HM2S10PD51M0 

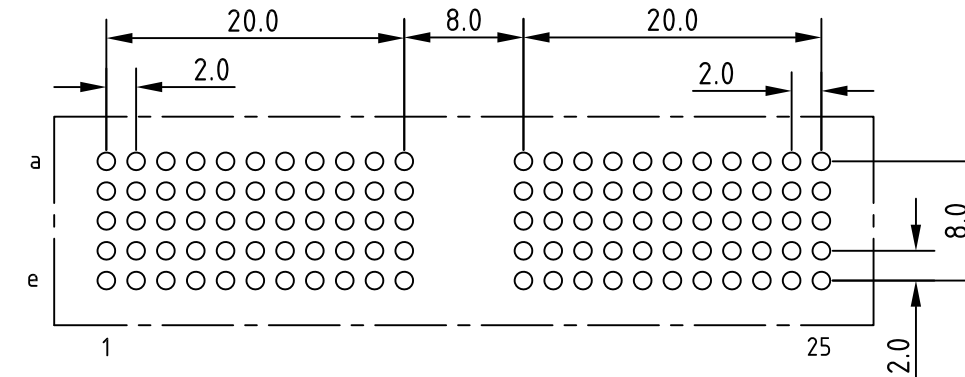
PLATING CODE (DIGIT 13 AND 14)
(REFER DWG. NO. BSC,201844,003)

NOTES

NOTES

1. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-47-0004
2. FOR RECOMMENDED PTH DIMENSIONS REFER DRAWING : BS, A , 201572 , 001
3. COLUMN 1 OF CONNECTOR SHOULD COINCIDE WITH COLUMN 1 OF PCB

LAYOUT PCB HOL



CATALOG NO: HM2S10PD51M0---

mat'l. code				surface	tolerance	projection	product family		
ISO 1302				✓	ISO 406 ISO 1101		MILLIPACS		
ltr	ecn no	dr	date	tolerances unless otherwise specified				title	
A	-	MINI	2018-09-14	angles	linear	.0±0.2	MM	MPACS 5+2R STR REC PF CONN TYPE A	
						.00±0.1		(Low Thickness Spacer)(Terminal Length=3.7mm)	
				0°±1°		—	scale	dwg no	
				dr	MINI K VANDANATH	2018-09-14	Amphenol FCi	sheet	1 of 1
				engr	C BINESH	2018-09-14		size	A3
				chr	C BINESH	2018-09-14		BS, C ,201419, 051	
				appd	BIJU K PAUL	2018-09-14		type	Product Customer Drawing
sheet	revision	A							

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[FCI / Amphenol:](#)

[HM2S10PD51M0ABL](#)