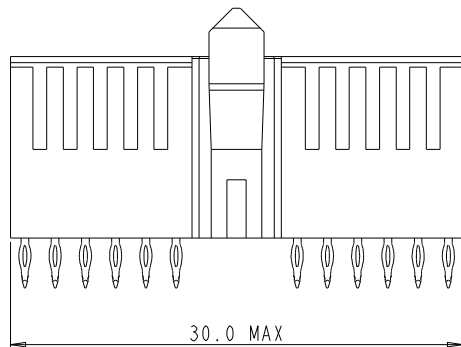
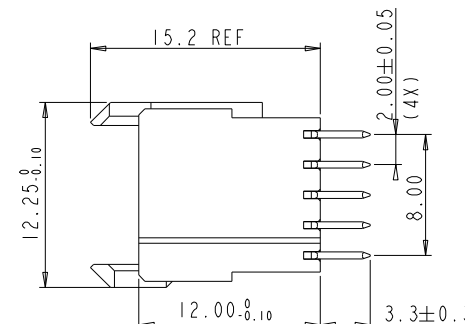
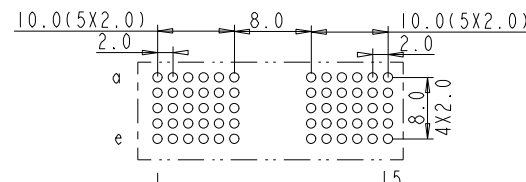


VISUAL POLARISATION AT COLUM 25

□ EMPTY CAVITY
■ CAVITY LOADED WITH CONTACT



LAY OUT
P.C.B - HOLE



PERFORMANCE CHARACTERISTICS

1.5A AT 20°C (FULLY LOADED)

1 A AT 70°C (FULLY LOADED)

RATED VOLTAGE : 500 V AC (CONT /CONT)

OPERATING TEMPERATURE : -55°C TO 125°C

CONTACT RESISTANCE 20 MO MAX

INSERTION FORCE : 0.75N MAX/CONT

EXTRACTION FORCE : 0.15N MIN/CONT
INSULATION RESISTANCE : 10^4 MO MIN

NOTES 1. "  "  LEAD FREE INDICATOR :LF=LEAD FREE
PERFORMANCE LEVEL INDICATOR
(REF DWG NO BSC 201844 003)

2. THIS PRODUCT IS CSA APPROVED.
THIS PRODUCT IS UL RECOGNIZED.

3. FOR RECOMMENDED PTH DIMENSIONS REFER DRAWING :BS.A.201572.001

4. THIS PRODUCT (LF) MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008

Material				Spec ref								
Mat code				✓	tolerance 1DEC \pm 0.2 1DEC 2DEC \pm 0.1 1DEC ANGLES \pm 1° HOEKEN							
Heat treat												
Plating/Finish												
rev	ecn no	dr	date	Dr	BIJU	26-09-03	size	A4	Scale	2.000		
A	103-0054	BKP	26.09.03	Eng	Product family		MILLIPACS					
B	103-0071	BKP	12.12.03	Chr	Model Name		ECN					
C	27.11.04	NEX	27.11.04	Appr	Model Revision		REL Level					
D	DG05-0278	KASON	02-08-05	A FCI	title		MPACS 5R STR RCP CONN TYPE A 6+6 POS		dwg no	BSC201907028		Rev D
-	-	-	-	Pro/E file	catalog		HN0527PECAL0	---	CUSTOMER DRAWING		sheet 1 of 1	
-	-	-	-									
-	-	-	-									

Mouser Electronics

Authorized Distributor

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

[FCI / Amphenol:](#)

[HM2S27PECA10N9LF](#)