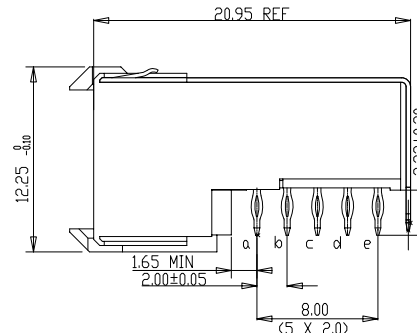
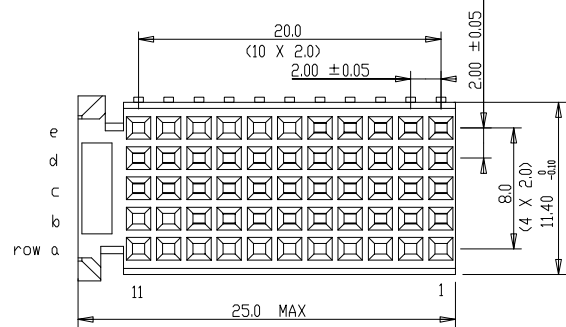
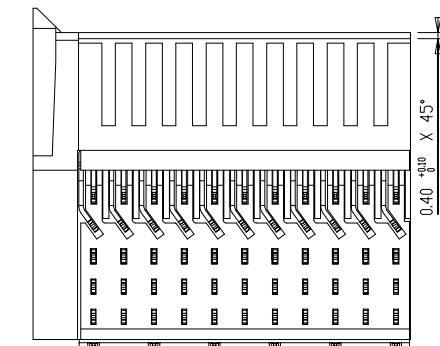


LAY-OUT
P.C.B.-HOLE



PERFORMANCE CHARACTERISTICS

CURRENT RATING
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 MΩ MAX

INSERTION FORCE : 0.75N MAX/CONT

EXTRACTION FORCE : 0.15N MIN/CONT

INSULATION RESISTANCE : 10^4 MΩ 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	tolerance 1DEC ± 0.2 1DEC 2DEC ± 0.1 2DEC ANGLES ± 1° HOEKEN	projection 	MM
Mat code	Heattreat	Plating/Finish	Dr				
ALEX B			30-08-04				
Eng	Chr	Appr					
A 104-0071	ALEX B	30-08-04		Product family	MILLIPACS	size A4	Scale 2.000
B DG05-0493	Kason	11-22-05		Model Name		ECN	
				Model Revision		REL Level	
A FCI	title	MPACS 5+2R RA RCP CONN TYPE C	dwg no	BS.C ,201444,060	Rev. B		
	Pro/E file	catalog no	HM2R30PE5108----	CUSTOMER DRAWING	sheet 1 of 1		

Mouser Electronics

Authorized Distributor

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

[FCI / Amphenol:](#)

[HM2R30PE5108N9LF](#)