Tous draits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du propietaire. Propriete de c FCI. Droits de reproduction FCI.

LAY-DUT

P.C.B.- HOLE

d

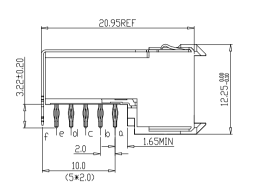
b a row

10.00

1.5

rights strictly reserved. Reproduction issue to third parties in any form otever is not permitted without written thority from the proprietor.

oduction orn . writen



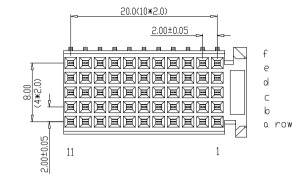
20.00

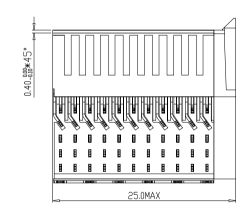
(10*2.0)

EDGE OF PCB

0 0 0 0 0

0





PERFORMANCE CHARACTERISTICS

1.5A AT 20°C (FULLY LOADED)
CURRENT RATING

1 A AT 70°C (FULLY LOADED)

RATED VOLTAGE: 500 V AC (CONT /CONT)

OPERATING TEMPERATURE : -55°C TO 125°C

CONTACT RESISTANCE 20 M Ω MAX

INSERTION FORCE : 0.75N MAX/CONT

EXTRACTION FORCE: 0.15N MIN/CONT

INSULATION RESISTANCE : $10^4~\text{M}\Omega~\text{MIN}$



- 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

					erial				Spec ref /				
				Mat code					/	tolerance	projection	MM	
				Heattreat					\ /	1DEC ± 0.2 1DEC 2DEC ± 0.1 2DEC ANGLES ± 1° HOEKEN			_
				Plating/Finish				\ \ \	ANGLES ± 1° HOEKEN	\ \P		_	
				Dr W.Panis			07-04-92				size , ,	Scale	
rev		dr	date	Eng				Produc	t family	MILLIPACS	1 3.23 A4	2.000	
Α	CONVERSION REVISION 02	KN	14-09-01	Chr				Model Name			ECN		
В	DG05-0278	Kason	02-08-05	Anno							REL Level		
C	DG07-0362	Kason	05-09-07	Appr				Model Revision			KLL Level		
D	DG10-0110	NZ	05-30-10	F	CI	□ MPACS 5+2R			RA RCP 2				Rev.
				7	C J	title	CONN TYPE			6 Mp	3SC20144	4054	ln l
						+							
				Pro/	E file	catalog	no H	M2R21P	A5108	CUSTOMER 1	DRAWING	sheet 1 of	1



Mouser Electronics

Authorized Distributor

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

FCI / Amphenol: HM2R21PA5108N9LF