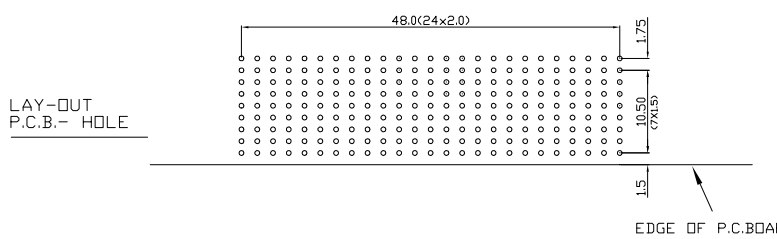
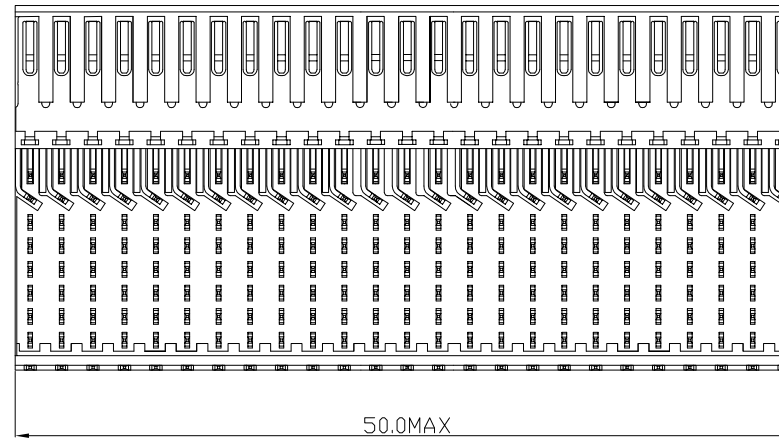
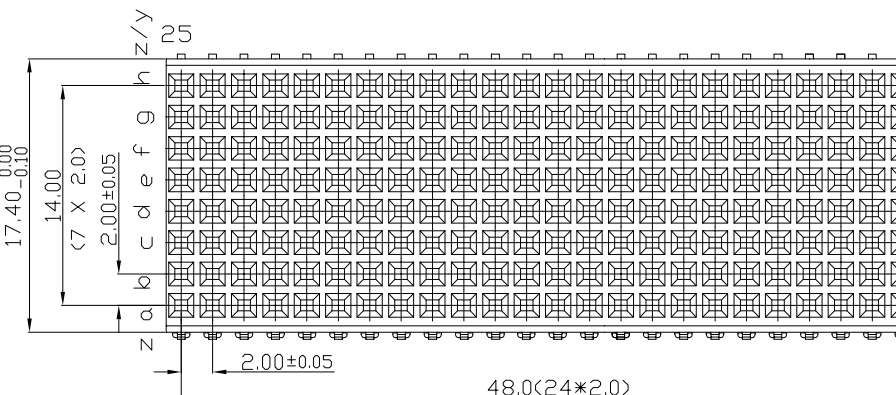


All rights strictly reserved.
Reproduction
or issue to third parties in any form
whatever is not permitted without
authority from the proprietor.
Property of FCI. Copyright FCI.



Tous droits strictement réservés. Reproduction
ou communication à des tiers interdite sous quelque
forme que ce soit sans autorisation écrite du
propriétaire.
Propriété de c FCI. Droits de reproduction FCI.

LAY-OUT
P.C.B.- HOLE

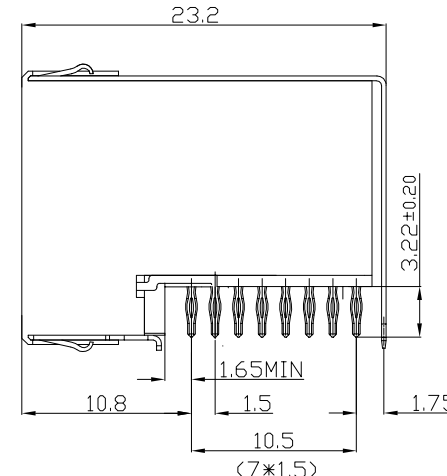


1

2

3

4



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.DSC 20844-003)

2. THIS PRODUCT IS CSA APPROVED,
THIS PRODUCT IS UL RECOGNIZED.
3. FOR RECOMMENDED PTH DIMENSIONS REFER DRAWING :
BSA.201572.001
4. THIS PRODUCT (LF) MEETS EUROPEAN UNION DIRECTIVES AND
OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008

rev	ecn no	dr	date
A	CONVERSION 06	KN	14-09-01
B	DG05-0278	Kason	08-02-05
C	DG07-0362	Kason	05-09-07
D	DG10-0110	NZ	09-09-10

Appr

Dr	ECN	03-10-99	Product family	MILLIPICS	tolerance 1DEC ±0.2 2DEC 2DEC ±0.1 2DEC ANGLES ±1° HDEKEN	projection	MM
Eng			Spec ref		size A4	Scale 3/1	
Chr			Material				
Appr							
			MPACS 8+2R RA RCP CONN TYPE E/ SHIELDED		dwg no BS,C ,202260,009	Rev. D	
				catalog no HM2R88PA8104----			
					customer	sheet 1 of 1	