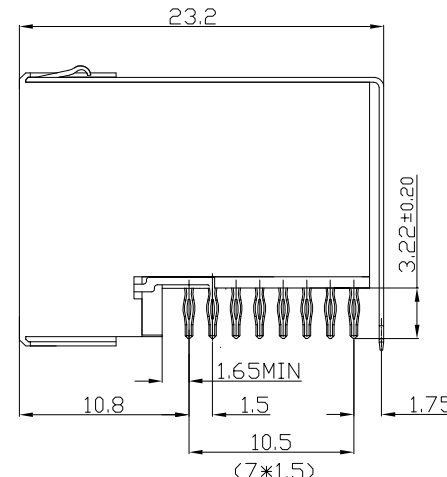
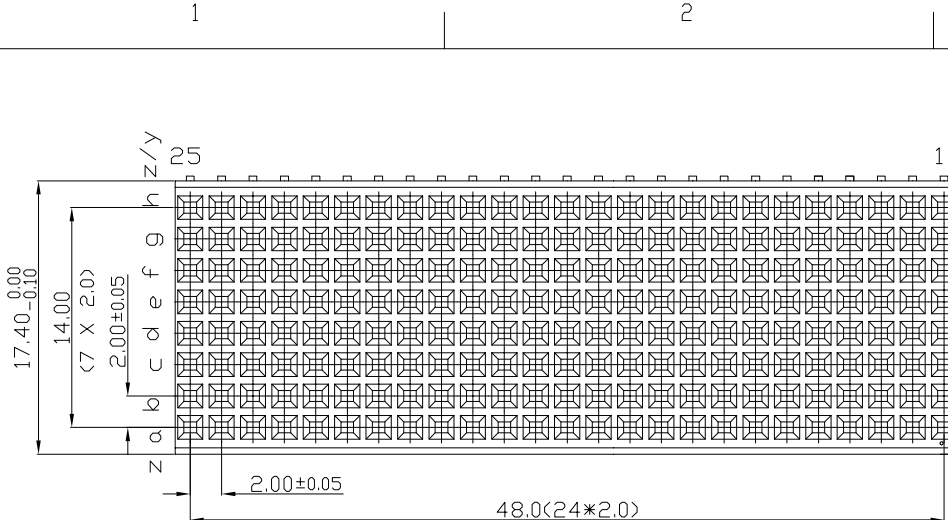
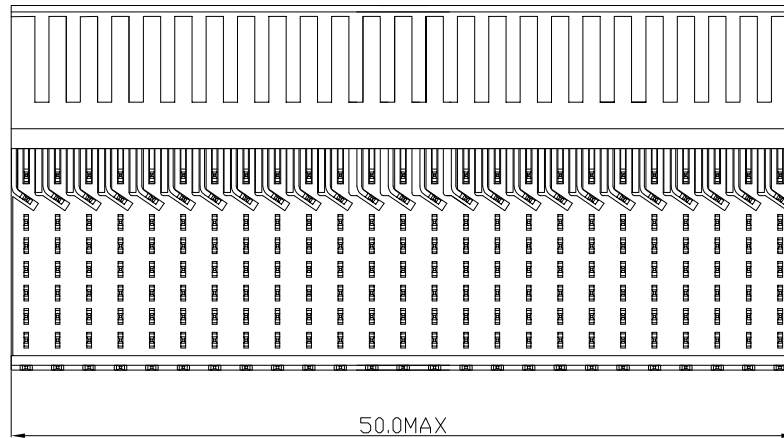
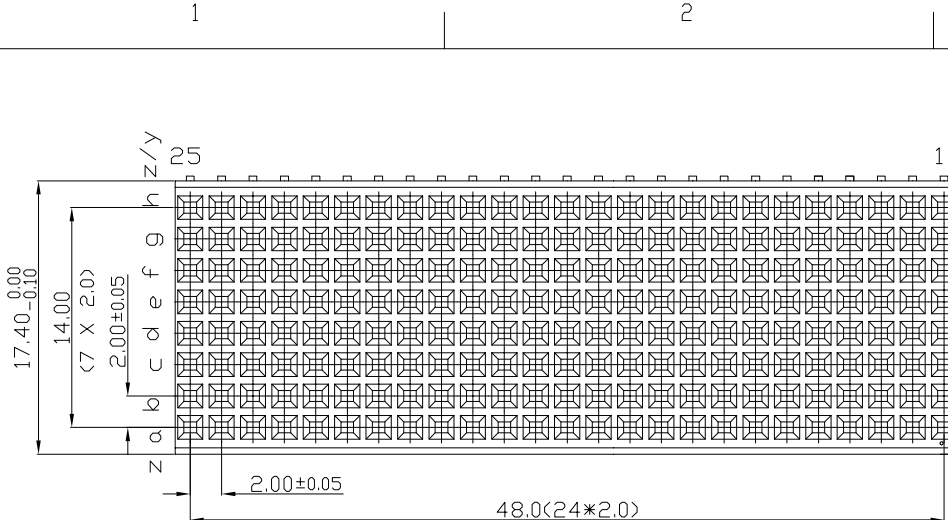
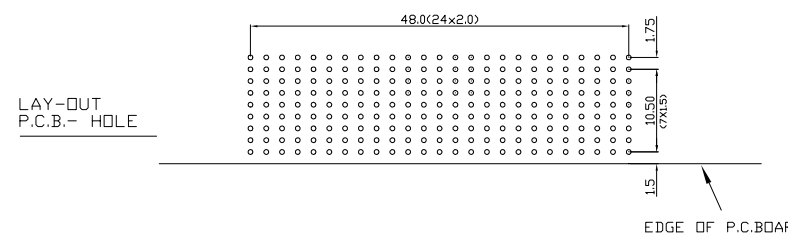


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LAY-OUT
P.C.B.- HOLE



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.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	DG05-0381	Kason	10-10-05
C	DG07-0362	Kason	05-09-07
D	DG10-0110	NZ	08-09-10

Dr	M.Fret	04-01-00	Product family	tolerance 1DEC ±0.2 2DEC 2DEC ±0.1 2DEC ANGLES ±1° HDEKEN	projection	MM
Eng			Spec ref		size	A4
Chr			Material		ECN	
Appr						
MPACS 8+2R RA RCP CONN TYPE E/ UPPER SHIELDED						dwg no BS,C ,202260,021 Rev. D
catalog no HM2R88PA810F----						CUMSTOMER sheet 1 of 1