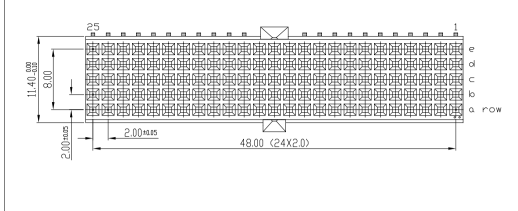
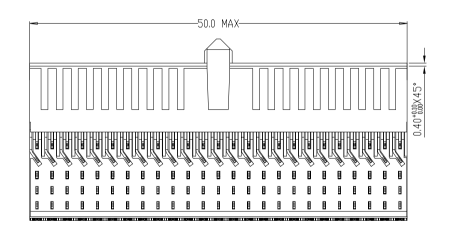
Tous draits strictement reserves. Reproduction ou communication a des tiers interalite sous quelque forme are ce soit sans autorisation ecrite du propietaire. Propriete de c FCI. Draits de reproduction FCI.

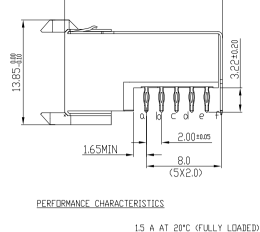


ts strictly reserved. Reproduction is to third parties in any form ir is not permitted without written ty from the proprietor.

3y of FCI. Copyright FCI.







20.95REF

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 ma MAX

INSERTION FORCE: 0.75N MAX/CONT

EXTRACTION FORCE : 0.15N MIN /CONT

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

NOTES

LEAD FREE INDICATOR :LF=LEAD FREE

1. PERFORMANCE LEVEL INDICATIOR

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

(REF DWG ND.BS.C.201844.003

					Material					Spec ref					
					Mat code					/ tole		rance	projection	MM	
					Heattreat						1DEC	±0.1 1DEC	⊕-⊟	_ * *	
					Plating/Finish						ANGLES:	±0.1 1DEC ± 0.05 2DEC ±0*30′HDEKEN			
					Dr	Dr W.Panis		15-01-97					size	Scale	
	rev	ecn no conversion	dr	date	Eng				Produc	t family MI		.IPICS	A4	1.500	
	Α	version 02	KN	14-09-01	Chr				Model	Model Name			ECN	•	
				02-08-05	Appr				Model	Revision			REL Level		
	С	DG07-0362	Kasor	05-09-07	THOUSE C					11011			1122 22721		
					F		O.	MD400 E.OD D4	DOD OUNIN	L TVDC AD		2 50	0 0014	10 0 10	Rev.
					,		MPACS 5+2R RA RCP CI			IN ITPE AB		2	,C ,2014	18,043 C	
			Pro/E file catalog no HM						HM2R	R65PA510F		CUS	TOMER	sheet 1 of	1

PDM: Rev:C

STATUS Released

Printed: Apr 19, 2008