Tous droits strictement reserves. Repr
Communication a des tiers interdite sou
forme que ce soit sans autorisation ect
Propriete de c FCI. Droits de reproduc

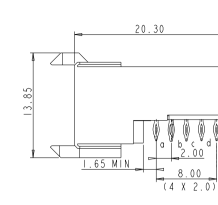
 2.00 ± 0.05

36.00

 (18×2.0)

2.00±0.05

(4X2.0)



PERFORMANCE CHARACTERISTICS

I.5A AT 20°C (FULLY LOADED)

80±0.20

CURRENT RATING

I 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 : $10^4~{\rm M}\Omega~{\rm MIN}$

NOTES 1."

PERFORMANCE LEVEL INDICATIOR (REF DWG NO.BSC .201844.003)

2. THIS PRODUCT IS CSA APPROVED.
THIS PRODUCT IS UL RECOGNIZED.

- THIS TROUBLE TO BE 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					
			Mat code					. /	tolerance	projection	mm		
			Heattreat] \	IDEC ±0.2 IDEC 2DEC ±0.1 2DEC ANGLES ±1°HOEKEN	$\oplus \Box$	mm			
			Plating/Finish							I			
			Dr N.Otto		05-06-99				size A4	Scale	,		
ecn no	dr	date	Eng				Product family			A 4	2.00	0	
CONVERSION REVISION 02		14-09-01	Chr				Model	Model Name HM2R67PA5100			ECN		
EC B10088		20-11-01	Appr	Anno				Revision		REL Level			
OG 05-0278 Kasan 02-08-05		WPP							NEE ECTOT				
-	-	-			<u>•</u>		R RA RCP CONN		° .			Rev.	
-	-	-			₹ TYPE AB				≥	SC,20141	8,042		
-	-	-	F	CI	-	+			ō				
			D /	E CIL.			TIMADO	7 D A E I A A	CHCTOMED I	ZD V W T NIC		1	