







PERFORMANCE CHARACTERISTICS

I,5A AT 20°C (FULLY LOADED)

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

-LEAD FREE INDICATOR :LF=LEAD FREE

<u>NOTES</u>

I, " T T PERFORMANCE LEVEL INDICATIOR (REF DWG NO.BSC .201844.003)

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

				Material					Spec ref					
				Mat code						tolerance	projection	1.4.1.4		
				Heattreat						\vee	IDEC±0.2 IDEC 2DEC±0.1 2DEC ANGLES±1 HOEKEN	$\oplus \Box$	MM	
				Plating/Finish										
			Dr	M.Fret		31-10-97	'	·		size A4	Scal	e		
re		dr	date	Eng				Produ	Product family			A4	2.000	
	CONVERSION REVISION 00		14-09-01	l Annd				Model	Name	HM2	S30PE5101	ECN	DG05-0297	
В			27,11,04					Model	Model Revision			REL Level		
С	DG05-0297	Kasor	05-08-05		_		110001 110					1		
ı	-	1	-	1	A	<u>•</u>	MILLIPACS	2/TYPE C('		.PEG)	٥		7010	Rev.
-	-	-	-	_	_	=				BSC2019		1010		
-	-	-	-	F	CI	+			× p				C	
-	-	-	-	Pro/	E file	catalo	9 DDM-	□ HM2 S³	OPE5LQI,	A T. 100	SUMSIQMER.	DRAW LNG	sheet I of	6, 200
							I DIVI.	INCV.O	317	4105.	Neicase		ed: Aug 2	o, 200: