00±00 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 MQ 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 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 20.0(I0X2.0) 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 IDEC±0.2 IDEC 2DEC±0.1 2DEC ANGLES±1° HOEKEN Heattreat Plating/Finish W.Panis 22-01-95 size A4 Scale revecn no d٢ Product family MILLIPACS 2.000 Eng CONVERSION REVISION DO ΚN 14-09-0 DG05-0278 Chr Model Name ECN DG05-0278 Kason 02-08-05 Model Revision REL Level Appr MPACS 5R STR RCP SG PF Rev ASSY TYPE C BSC201907003 В FCI catalog PDM: Pro/E file

40.

11

2.00±0.05(10X)

20.00

12.00-8.10

13.70 REF

25-0.1

12.

 3.30 ± 0.30

05 4 X

