2 3 15.2 REF 00±0. 3.00-0.05 Α 15 PPPPPPPPPP PPPPPPPP nt reserves. Reproduction ou lers interdite sous quelque s autorisation ecrite du prop )roits de reproduction FC1. 8.00 11.40. SEE DETAIL A 25. 2 (4X) 3.65-8.05  $2.00\pm0.05(10X)$  $2.00\pm0.05(10X)$ 12.00-0.10  $3.3 \pm 0.3$ 20.00 20.00  $2.00\pm0.05$ PERFORMANCE CHARACTERISTICS VISUAL POLARISATION AT COLUM 25 1.5A AT 20°C (FULLY LOADED) SHOULD COINCIDE WITH 25TH COLUM ON P.C.B CURRENT RATING В I A AT 70°C (FULLY LOADED) RATED VOLTAGE : 500 V AC (CONT /CONT) OPERATING TEMPERATURE : -55°C TO 125°C CONTACT RESISTANCE 20 MO MAX INSERTION FORCE : 0.75N MAX/CONT EXTRACTION FORCE: 0.15N MIN/CONT INSULATION RESISTANCE : 10  $^4$  M $\Omega$  MIN -LEAD FREE INDICATOR :LF=LEAD FREE NOTES \_PERFORMANCE LEVEL INDICATIOR (REF DWG NO.BSC .201844.003) 50.0 MAX 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 <u>20.0(10</u>X2.0), 8.0 REGULATIONS AS DESCRIBED IN GS-22-008 2.0 LAY OUT Material Spec ref 0000000000 P.C.B -HOLE Mat code tolerance projection ММ Heattreat IDEC±0.2 IDEC 2DEC±0.1 2DEC ANGLES±1 HOEKEN  $\oplus \in$ ω, × 00000000000 Plating/Finish size A4 (FRONT SIDE) M.Fret 30-10-97 Scale D revecn no dr MILLIPACS 2.000 Eng Product family 25 CONVERSION REVISION 00 Kason 14-09-01 Chr Model Name ECN 104-0109 ALEX 8 27-11-04 REL Level Appr Model Revision DG05-0278Kason02-08-05 MILLIPICS 2/TYPE A (W/O LOC.PEG)/NO SHIELDING Rev BSC201907007 FC Catalog PDM: Rev. 6 10PE 5 100 - - - RUSTOMER DRAWING sheet 1 of 1

Pro/E file