All rights strictly reserved Reproduction
or issue to third parties in any form
whatever is not permitted without Tous droits strictement reserves. ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du propietaire. Propriete de c FCI. Droits de reproduction FCI. written authority from the proprietor. Property of FCI. Copyright FCI $17.40_{-0.10}^{-0.00}$ LAY-OUT P.C.B.- HOLE 14.00 (7 X 2.0) 2.00±0.05 cdef α 9 2,00±0.05 20.0(10X2.0) 20.0(10×2.0) 92.00 yes Ð \oplus 50.0MAX 3.65_0.05 Test I 3.00_ 90+0.10 FDGF -0.05 -0.05 N N 무 20.0(10X2.0) P.C.BOARD CDNVERSION KN 14-09-01 REVISION 06 KN 10-10-05 DG10-0110 DG07-0362 ecn no Kason 05-09-07 N 앙 2,00±0.05 08-09-10 date title & F E catalog E C M.Fret o MPACS 8+2R ω ω www.fciconnect.com PDM: Rev:D NOTES 1. RΑ 04-01-99 $18.25_{-0.10}^{-0.00}$ RCP 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 RATED VOLTAGE: 500 V AC (CONT /CONT) INSULATION RESISTANCE :104 EXTRACTION FORCE : 0.15N MIN/CONT INSERTION FORCE : 0.75N MAX/CONT CONTACT RESISTANCE 20 MO MAX DPERATING TEMPERATURE : -55°C TO 125°C CURRENT RATING PERFORMANCE CHARACTERISTICS THIS PRODUCT IS CSA APPROVED.
THIS PRODUCT IS UL RECOGNIZED. CONN TYPE D/ UPPER SHIELDING PERFORMANCE LEVEL INDICATION (REF DWG NO.BSC .201844.003) Spec Product family Material -LEAD FREE INDICATOR :LF=LEAD FREE ref 1 A AT 70°C (FULLY LOADED) 1.5A AT 20°C (FULLY LOADED) 10,8 STATUS: Released NIM CM 23,2 tolerance IDEC ±0.2 IDEC 2DEC ±0.1 2DEC ANGLES ±1° HDEKEN MILLIPICS (7*1.5)65MIN dwg no 10.5 5 CUMSTOMER BS,C size projection \bigoplus ECN Printed: Mar 15, 201: ,202260,020 Ф **∆** 3,22±0,20 sheet 1 of 1 3.80MAX Scale 3/1 조 Rev. D \Box \supset ₩