			2	3	
A	LOOSE PIECE ON STRIP	I 0 1 2 0 0 4 5 - P 0 I L F I 0 1 2 0 0 4 5 - P 0 2 L F		NOTE: - I. TERMINAL MATERI 2. PLATING FINISH: AU/GXT OVER NICKE 3. LEAD FREE OR RO TO BE PROVIDED 4. "LF" SUFFIX TO COMPATIBLE/LEAD 5. THIS PRODUCT ME DIRECTIVES AND REGULATIONS AS 6. WIRE RANGE: 22~ 7. MAX INSULATION 8. THIS PRODUCT HA	CKEL LIN HS ASP THE FRE ETS OTHE DESC 30 A



В

С

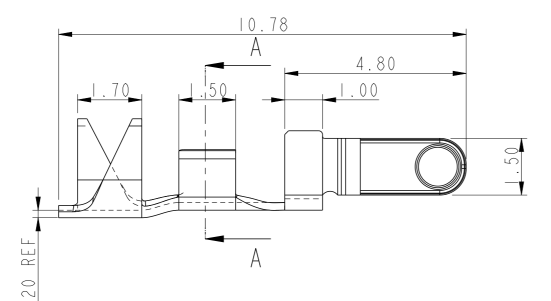
U

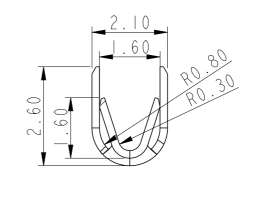
Copyright FCI

D

SCALE 8:1

Pro/E File - REV.C - 2009-06-09





SECTION A-A

Mathew Jacob spec ref dr 2015/03/30 projection tolerance std eng Mathew Jacob 2015/07/06 TOLERANCES UNLESS OTHERWISE SPECIFIED \bigcirc chr ISO 406 ISO ||0| product family appr Ο.Χ \pm 0.20 FCì + -CTW PLUG TERMINAL ±0.|3 0.XX surface linear Y WIRE TO BOARD CONNECTOR 0.XXX \pm 0.05 0° ISO 1302 angular ±2° www.fci.com cat. no. SEE TABLE 3

For information only. This is a preliminary customer document that is subject to change without notice.

0

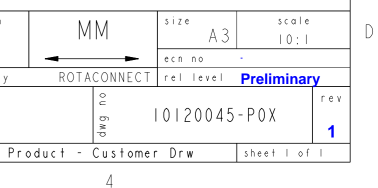
: COPPER ALLOY EL IN CONTACT AREA IN TERMINAL AREA DIRECTIVE LABELING PER GS-14-920 E PRODUCT NUMBER FOR R⊙HS REE VERSION S EUROPEAN UNION HER COUNTRY SCRIBED IN GS-47-0004 AWG, STRANDED A: I.5 NOT COMPLETED VALIDATION TESTING

А

В

С

PRELIMINARY



4