

14 WAY FEMALE UN-SEALED

OPTION

11524 7-19-10 EI ALL RELEASED DIRECT CONNECT DRAWING ON FCI TITLE BLOCK RA SSS SSS ECN-NUMBER DATE M-D-YY REVISION ZONE DRAWN BY CHK. BY APPR. BY THIS DRAWING AND ALL OTHER INFORMATION CONTAINED THEREIN IS PROPRIETARY AND THE PROPERTY OF FCI. This drawing may not be copied, reproduced or disclosed to any third part; without the expressed written permission of FCI. PACKAGING SPEC. TOLERANCES 2 PLACE DIM ±0.10 I PLACE DIM ±0.25 ANGULAR DIM ±2.25 CAD SYSTEM

3RD ANGLE pro / eng

DIMENSION IN
MILLIMETERS A O FCI H59008 DO NOT SCALE DRAWING TOOL NO. REF DWG. ECO Loc. Code NA TLE FCI 2.80MM DIRECT CONNECT DATE NAME RAWN 8-14-00 G. TALLMAN INTERFACE SPECIFICATION G36014 SED 8-20-00 SUCHA SIAN 14-WAY MALE ED - SUCHA SIAN ESR NO. 6243 CAT. NO. FILE NAME G36014.DWG

WING NUMBER G36014 REVISION E1 SHEET 1/1 APPROVA

ABOVE NOTES RELATING TO MATERIAL AND

INTERMEDIATE LAYER #2 I.27um (50uin) MIN THICKNESS

TOP LAYER 0.05um (2uin) MIN THICKNESS HARD GOLD ELECTROPLATE

TIN (125°C MAXIMUM CONTINUOUS TEMPERATURE) A. HOT TIN DIP 0.5um TO 2um (20uin TO 80uin) B. POST ELECTRO MATTE TIN BARRIER PLATE (OPTIONAL FOR SOLDERABILITY) - UNDERPLATE WITH COPPER 2.5um (100uin) MIN. THICKNESS TOP LAYER 5.0um±2.5um (200uin±100uin) TIN PER ASTM B-545-83 PRECIOUS METAL: WHEN SPECIFIED (PER USCAR EWCAP PLATING REQUIREMENTS) BARRIER PLATE - (OPTIONAL FOR SOLDERABILITY) UNDERPLATE WITH COPPER 2.5um (100uin) MIN THICKNESS PER ATSM \_\_ TBD INTERMEDIATE LAYER #1 SULFAMATE DUCTILE NICKEL 1.27um - 2.5um (50uin - 100uin) THICK PER ASTM B699 TYPE 2 INTERMEDIATE LAYER #2 OPTIONAL I.Oum (40uin) MIN THICKNESS PALLADIUM ELECTROPLATE PER ASTM B\_TBD TOP LAYER O.lum (4uin) MIN THICKNESS HARD GOLD OVER LAYER #2

O.5um (20uin) MIN THICKNESS HARD GOLD IF LAYER #2 IS NOT

TOP LAYER 1.27um (50uin) MIN THICKNESS HARD GOLD ELECTROPLATE

PER ASTM B-488 TYPE 2 CODE "C" OVER INTERMEDIATE LAYER #I

BASE MATERIAL - HIGH CONDUCTIVITY COPPER ALLOY (>80%) PLATING NOTES (CONTACT AREA)

\* B.C. INDICATES BEFORE COINING MUST BE APPROVED BY ENGINEERING:

APPLIED, PER ASTM B \_TBD

PALLADIUM ELECTROPLATE

FOR HEAVY DUTY DIESEL ENGINES: WHEN SPECIFIED

WIRING FABRICATORS MUST PURCHASE FROM ENGINEERING

DRAFT PERMISSIBLE WITHIN DIMENSIONAL TOLERANCE

PART TO BE MOLDED FREE FROM FLASH, VOIDS, STRESSES,

IMPERFECTIONS, AND TOOL MARKS, THAT AFFECT FUNCTION,

ALL KEY TYPES AS CHARTED UNLESS OTHERWISE SPECIFIED

MATES WITH 14 WAY FEMALE INSULATOR

UNLESS OTHERWISE SPECIFIED TOLERANCES

2 PLACE DIMENSIONS ±0.10 I PLACE DIMENSIONS ±0.25

R 0.15 MAXIMUM ON CORNERS AND FILLETS

ALL EJECTOR MARKS O. 10 MAXIMUM HIGH TO 0.25mm BELOW THE SURFACE OF THE PART

TOOL MUST BE INTERCHANGEABLE TO PRODUCE

REFERENCE: CHRYSLER DRAWING NO. 04707029

ANGULAR ±2°

MUST CONFORM TO USCAR-2

OR HANDLING OF THE PART

ONLY UNLESS OTHERWISE SPECIFIED

APPROVED SOURCES

ARE AS FOLLOWS:

SHOWN AS SHARP

SEE CHART

MALE TERMINAL (ENGAGEMENT AREA)

0.05M FM \_\_\_ 2X I.30 B.C.  $M \mid N \mid M \cup M$ PLATING OPTION NO BURRS ALONG
CHAMFERS & ENGAGEMENT (K | 8) LENGTH (10.0)

**→** | **→** 2X 0.60 B.C.

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