

10128351-YO1LF
(10128351-101LF STANDARD MATE CONNECTOR SHOWN)
SCALE 7:1



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DETAIL A
SCALE 20:1


10128351-YO1LF COMPONENT SIDE RECOMMENDED PCB LAYOUT SEE NOTES 7, 8, 9 \& 11 SCALE 8:1




10128351-201LF
ADVANCE MATE
ADVANCED MATE POSITIONS ARE POSITIONS AI AND A5 ONLY
FOR ALL DIMENSIONS SEE SHEET 1
SCALE 8:1


10128351-301LF
SHORT DETECT
SHORT DETECT POSITIONS IS T2 ONLY FOR ALL DIMENSIONS SEE SHEET 1
SCALE 8:1


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## POSITION AS

SEE NOTE 15
10128351-401LF
ADVANCED MATE/SHORT DETECT
ADVANCED MATE POSITIONS ARE POSITIONS A1 AND A5 ONLY SHORT DETECT POSITION IS POSITION T2 FOR ALL DIMENSIONS SEE SHEET

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10128351-Y1ALF THRU -Y1JLF
RIGHT GUIDANCE CONNECTOR (SEE NOTE 17)
FOR ALL DIMENSIONS SEE SHEET 1
SCALE 7:1


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LEFT GUIDANCE CONNECTOR (SEE NOTE 17) FOR ALL DIMENSIONS SEE SHEET 1
SCALE 7:1


$\begin{array}{cc}\text { DETAIL } & C \\ \text { SCALE } & 20.1\end{array}$
ODD AND EVEN COLUMN OFFSET

0.00 MM BETWEEN COLUMN $1 \longrightarrow$ OF THE RAR AND COLUMN I
10128351-Y2YLF COMPONENT SIDE
RECOMMENDED PCB LAYOUT
NOTES 7, 8, 9, 11 \& 16
SCALE 7:1



| $\begin{aligned} & \text { MODULE } \\ & \text { DESCRIPTION } \end{aligned}$ | designation represented in dash number |  |  |  |  |  |  |  |  | BASE module |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| standard <br> NO GUIDANCE <br> SEE SHEET I | 01 |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { RIGHT } \\ \text { GUIDACE } \\ \text { MOOUE } \\ \text { (SEE SHETET } \end{gathered}$ | 1 A | 1B | 1 C | 1D | 1E | 1F | 1G | 1 H | $1 J$ |  |
|  |  |  |  |  |  |  | $\cdot \frac{H}{A} \underbrace{A}_{E} D_{0}^{B}$ |  |  |  |
| GuIEFT gance <br> GUI DANCE MODULE SODULE 8 (SEE SHEET 8) | 2A | 2B | 2C | 2D | 2E | 2F | 2G | 2H | $2 \mathrm{~J}$ |  |
|  |  |  |  |  |  |  | $\underbrace{D_{E}^{A}}_{F} \underbrace{B}_{0}$ |  |  |  |




NOTES
(1) CONNECTOR MATERIALS

HOUSING: HIGH TEMP THERMOPLASTIC, BLACK, UL94-VO
IMLA PLASTIC: HIGH TEMP THERMOPLASTIC, BLACK, UL94-VO
GUIDE PIN: COPPER ALLO
POLARIZING PIN: ZINC ALLOY
2 - CONTACT PLATING:
SEPARABLE NTERFACE
PERFORMANCE-BASED PLATING, QUALIFIED TO MEET THE
REQUIREMENTS OF FCI PRODUCT SPECIFICATION GS-12-109
CENTRAL OFFICE TEST SEQUENCE
press-fit tails: tin over nickel (lead free)Product specification: GS-12-1096APplication specification gS-20-036ISPECIFICATIONproduct marking, (prototype, part number \& LOT CODE), on this surface.
(7) the minimum via spacing between stacked connectors will be 2.0 mm OR 3.0 mm AS DEFINED BY NOTE 7 ON THE MATING RECEPTACLE CUSTOMER OR 3.0 mm AS DEF INED BY NOTE
DRAWING. REFER TO THE APPLICATION SPECIFICATION FOR DETAILSCONNECTOR OUTLINE MAY BE SCREEN PRINTED ONTO CUSTOMER PCB TO be used as a guide for manual connector placement.
(9)- REFER TO CUSTOMER DRAWINg IOII9933 FOR INFORMATION ON PCB HOLE DIAMETERS AND PLATING OPTIONS

10 - THIS Product meets the european union directives \&
OTHER country regulations as described in GS-47-0004.
(11) - REFER to application specification for trace routing EXAMPLES THAT INCLUDE DIMENSIONS FOR ANTIPADS, TRACE width trace spacing etc.

12 - the housing will withstand exposure to $260^{\circ}$ C FOR $10-30$ SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.
(13) - THE ADVANCED MATE HEADER, $10128351-2$ YYLF, WHEN MATED WITH AN ADVANCED MATE RE'CEPTACLE WILL PRÓVIDE 2 PAIRS of MAT MG COWTACTS THAT WATE O 75 WU BEFORE THE REMAIDDER O THE SIGNAL AND GROUND CONTACTS.
(14) - THE SHORT DETECT HEADER, 10128351 -3YYLF, WHEN MATED WITH A STANDARD MATE RECEPTACTLE WILL Provide I PAIR Of MATING CONTACTS THAT MATE 1.00 MM AFTER THE remainder of the signal and ground contacts
(15) - the advanced mate/short detect header, 10128351-4yylf, when mated WITH AN ADVANCED MATE RECEPTACTLE, WILL PROVIDE 2 PAIR S OF MATING CONTACTS CONTACTS THAT MATE 1.00 MM AFTER THE REMAINDER OF THE SIGNAL AND GROUND CONTACTS.
(16)- FOR cONNECTORS WIth EIther a RIGHt OR LEFT GUIde mOdule, one phillips pan head mz hold down SCREW MUST BE USED TO SECURE GUIDE PINICONNECTOR TO THE'PCB. THE SCREW LENGTH SHALL BE 2. 6.0 mm PLUS THE THICKNESS OF THE BOARD SCREW IS NOT PROVIDED WITH CONNECTOR.
(17)- Left / Right integrated guide orientation is determined by the location of the guide features when looking at the mating face of the right angle receptacle. the left / Right designation of the mating header is defined by the right angle receptacle that it mates WITH ( i. e. A RIGHT GUIDE VERTICAL HEADER MATES WITH A RIGHT GUIDE RIGHT ANGLE RECEPTACLE. )
(18)- All ground contacts Within a column are commoned.


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