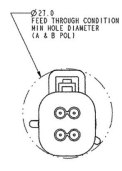
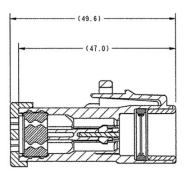




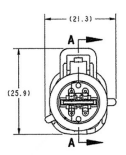


B POLARIZATION









## APPLICATION NOTES

ASSEMBLY SUB-COMPONENTS WIRE

- GROMMET GRAY
- WIRE INSULATION DIA.: 1.90 2.80 mm GROMMET
- COVER- WHITE
- 2. APPLICABLE TERMINALS
  CID900F-1.6-FS1 1.6 MM MICROPIN FEMALE /PIN, 16-20 AWG, TIN
- 3. TERMINAL WEDGE LOCK RED INCLUDED WITH CONNECTOR ASM

## **TECHNICAL NOTES**

- DIMENSIONS ARE TO FACE OF VIEW SHOWN AND
   AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION.
- 2. FOR MATING CONFIGURATION SEE PART NUMBER:
- 3. THIS PRODUCT IS NOT CATEGORIZED AS AN APPREANCE ITEM, ,MINOR IMPERFECTIONS INCLUDING, BUT NOT LIMITED TO, FLOW MARKS. COLOR BLEMISHES, GATE MARKS, AMD SOFT FLASH THAT DO NOT AFFECT THE FORM, FIT, OR FUNCTION OF THE PART ARE PERMISSIBLE.
- 4. MATERIAL MEETS ROHS AND REACH DIRECTIVES



TOLERANCES UNLESS OTHERWISE SPECIFIED ONE PLACE DECIMAL +/- 0.25 TWO PLACE DECIMAL =/- 0.20 THEEE PLACE DECIMAL +/- 0.100

DRAWING NOT TO SCALE

ITEM	COMPONENET DESCRIPTION



ALL CONNECTOR ID DRAWINGS ARE FOR REFERENCE ONLY. THIS DRAWIN IS THE PROPERTY OF CONNECTOR ID AND CONTAINS CONNECTOR ID CONFIDENTIAL INFORMATION. THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD MATH DATA, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION, IS PROHIBITED.

MATERIAL

SEE TABLE

SALES DRAWING NAME EQUIVALENT TO

Connector 4M Micropin 1.6

DRAWING NUMBER

**CID9040-11 SERIES** 

TYPE	COLOR	CONN ID PN	EQ FORD PN	INDEX
CONN ASM	BLACK	CID9041F-1.6-11	F20B-14A624-DA	Α
CONN ASM	GRAY	CID9040F-1.6-11	F20B-14A624-EA	В
CONN ASM	GREEN	CID9042F-1.6-11	F4SB-14A624-JB	D