

| MATERIAL(S):  | ELECTRICAL(S):  | MECHANICAL(S):   |
|---|---|--|
| <br>Body:<br>Stainless Steel<br>Center Conductor:<br>Beryllium Copper<br>Insulator:<br>Insulator 1: PCTFE, white<br>Insulator 2: PTFE, white<br>RoHS Compliant<br>Protective Cap<br>Soft PVC<br>Color: Yellow | Impedence: 50 Ohms Nominal<br>Frequency Range: DC to 40 GHz<br>VSWR: 1.3:1 max at 40 GHz<br>Working Voltage: 400 Vrms max @ Sea Level<br>Dielectric Withstand Voltage: 500 Vrms max.<br>Insulation Resistance: 5000 Megaohms min.<br>Contact Resistance:<br>Initial:<br>Center Contact: 1.5 Milliohms max<br>Outer Contact: 0.8 Milliohms max | Mating Characteristics:<br>Interface per MIL-STI<br>Force to Engage & Diser<br>Torque: 2 inch-poun<br>Longitudinal Force: 1<br>Connector Durability:<br>500 Cycles min.<br>Permeability: Less than 2<br>Center Contact Retention<br>Axial Force: 6 pound<br>Radial Force: NA |

| I        |                   |                               |  |                               |   |         |  |
|----------|-------------------|-------------------------------|--|-------------------------------|---|---------|--|
|          | FINISH(ES):       | APPL                          | LICABLE CARL   | ISLE IT D                     | OCUMENTS                                | TOLER   |  |
|          | Body:             | WORK S                        | STANDARD PROD  | INSTRUC                       | ASSY INSTRUC                            | E2      |  |
| <b>^</b> | Passivated        |                               | NA   | NA                            | NA                                      | THIRD A |  |
|          | Center Conductor: |                               | -  |                               |   |         |  |
|          | Gold Platina      |                               | N_0  | TICE                          |   | SCALE   |  |
|          |                   | THIS DRA<br>ORIGINA<br>DESIGN | AWING EMBODIES À CO<br>ATED BY CARLISLE INTI<br>MANUEACTURING RE | NFIDENTIAL PR<br>ERCONNECT TE | OPRIETARY DESIGN                        |         |  |
|          |                   | REGARDI<br>UNDER              | A CONFIDENTIAL R   | RESSLY RESERVE                | ED. IT IS SUBMITTED<br>FOR A SPECIFIED  |         |  |
|          |                   | PURPOSE<br>NOT SUPI           | E & THE RECIPIENT AGE<br>PPLY OR DISCLOSE ANY                    | EES BY ACCEPT<br>INFORMATION  | ING THIS DRAWING<br>REGARDING IT TO     |         |  |
|          |                   | ANY UNAU<br>SPECIAL F         | UTHORIZED PERSON TO I<br>FEATURES PECULIAR TO                    | NCORPORATE IN<br>THIS DESIGN. | OTHER PROJECTS ANY<br>ALL PATENT RIGHTS |         |  |
|          |                   | HERE'I'<br>INTERCC            | TO ARE EXPRESSL<br>ONNECT TECHNOLOG                              | Y RESERVEI<br>GIES, CERRITOS  | ) BY CARLISLE<br>, CALIFORNIA 90703.    |         |  |
| -        | ENG-SW REV E      | 0                             |  | $\wedge$                      |   |         |  |

ENG-SW REV. E

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| 2   | 1             |   |  |  |  |   |
|---|---------------|---|--|--|--|---|
|   |               | I   | REVISIONS  |  |  |   |
|   | REV.          | DI  | SCRIPTION  | DATE   | APPROVED   |   |
|   | -             | INI   | TAL RELEASE  | 07/03/2018   | MM   |   |
| ►   | 1             | UPDATE  | D PART NUMBER  | 10/24/2018   | DL   |   |
| $\begin{bmatrix} .531 \end{bmatrix}$                                  | 2             | ADDED SHE   | ET 2 PCB DEFINITION  | 2/20/2019  | PV   |   |
| $\psi$ 13.50  | 3             | ADDE  | D SECTION VIEW   | 3/7/2019   | PV   | D |
|   | 4             | REV   | 'ISED MODEL  | 11/19/2019   | PV   |   |
|   | 5             | CO  | RRECTED DIM  | 1/21/2020  | PV   |   |
|   |               |   |  |  |  |   |
| [.115]<br>2.93  |               |   |  |  |  | С |
|   | ]             |   |  |  |  |   |
| □ [.0070±.0004]<br>Ø 0.178±0.010<br>□ [.028]<br>0.71<br>ON A-A        |               |   |  |  |  |   |
| .E 20 : 1   |               | PROTECT   | ION CAP  |  |  | В |
|   |               |   | <u></u>  |  |  |   |
| eristics:<br>MIL-STD-348<br>& Disengage:<br>h-pounds max<br>Force: NA |               | ENVIR<br>Temperc<br>Moisture<br>MIL-S<br>Corrosion<br>MIL-S | JNMENIAL(S)<br>Iture Range: -65°C<br>Resistance:<br>STD-202, Method 10<br>n:<br>STD-202, Method 10 | :<br>to +165°C<br>03, Test Condit<br>01, Test Condit | ion B<br>ion B   |   |
| nin.  |               | MIL-S   | <br>STD-202, Method 20   | 4, Test Condit                                       | ion A  |   |
| s than 2.0 mu.<br>Retention:  |               | Shock:  | STD-202. Method 21   | 3. Test Condit                                       | ion 1  |   |
| 6 pounds min.   |               |   |  |  |  |   |
| : NA  |               |   |  |  |  |   |
| TOLERANCES AND NOTES  | APPROVAL II   | NITIALS DATE  |  |  |  |   |
| EXCEPT AS NOTED   | DRAWN<br>BY   | MM 07.03.18   |  |  |  | A |
| SCALE 5:1   | CHECKED<br>BY | KM 07.03.18   | Dongguan City, C   | Guangdong P.R. (<br>RAIGHT JAC)                      | China 523533<br><, EDGE  |   |
| ANGLES ±2° MM   | DESIGN<br>ENG |   | SCALE SUB-DIRECTORY/<br>5:1 OUTLINE/   | NT (SOLDERLE   | ESS)<br>et 1 of 2  |   |
| XX DECIMALS ±.063   | APPR BY       |   | SIZE DRAWING NO.   |  | $\begin{array}{c c} \hline \\ \hline $ |   |

TMB-E9F2-1L1

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s min. Less than ict Retentio e: 6 poun

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.XX DECIMALS ±.063 .XXX DECIMALS ±.01

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