| | | / | 6 | 5 | + | 4 | | 3 | | 2 | 1 | |
|--|--|---|---|--|--------------------------------|---------------|--|--|--|--|----------------------------------|----------|
| ITEM | DESCRIPTION | MATERIAL | FINISH | | | | | | | REVISIONS | | |
| А | U.FL PLUG | BRASS | GOLD | | | | .24 | RI | EV | DESCRIPTION | DATE | APP |
| | SEALED RP-SMA FEM. | | | | | | 6.0 | / | A INITIAL RELEASE OF LIN | IX INTERNAL DRAWING | 18-AUG-13 | 7 CLL |
| В | BULKHEAD MOUNT | BRASS | GOLD | | ŧ | | | | UPDATED NOTES TO A | DD TORQUE SPECIFICA | tions and | |
| | CONNECTOR | | | | | 26 | | | B PACKAGING INSTRUC ADDED "-B" PART NUN | DD TORQUE SPECIFICA TIONS;ADDED MOUNTIN BERS; UPDATED DIMENS | NG HOLE; 27-OCT-17 SIONS | 7 CLL |
| • | 04.01.5 | 1.13mm | 65.4V | | ϕ . | | + | | | | | |
| С | CABLE | COAXIAL | GRAY | | 6.5 | 5] \ | | | | | | |
| D | NUT | BRASS | GOLD | | T | | \rightarrow | | | | | |
| E | WASHER | BRASS | GOLD | | | | | | | | | |
| F | O-RING | Si RUBBER | BLACK | | | RECO | MMENDED | | | | | |
| G | HEAT SHRINK TUBING | POLYOLEFIN | BLACK | | | | NTING HOLE | | | | | |
| | | • | | | SEE PART NUMBER | R TABLE | | | | .47 [12.0] .08 [2.1] | | |
| 1. AL 2. DI 3. M HI SC 4. M | 5: (UNLESS OTHERWISE SF L DIMENSIONS ARE IN IN MENSIONS APPLY AFTER ANUFACTURE TO BE COM ATERIALS THAT DO NOT GH CONCERN >1000ppm DURCED MATERIALS. INIMUM FREQUENCY RAI ABLE ASSEMBLY SPECIFICA | CHES [mm]. FINISHING. IPLIANT WITH EU CONTAIN REACH S , AND USE DRC CO NGE: DC TO 3GHz | RoHS DIRECTIVE, USE SUBSTANCES OF VERY ONFLICT-FREE | H .31 [8.0] /4 - 36UNS - 2B THREADS | Ø.40 [10.2] | Ø.36 [9.1] | | | (G) | | B ./4 - 36UNS - 2A THREADS | <u>\</u> |
| | CHARACTERISITIC IMPED | , | | | | | | | PART NUI | | CABLE LENGTH | |
| | INSERTION LOSS: 100m | n - 0.34√f IN GHz | TYP. | | | | | | CSI-RGFE-10 | | 100mm ± 1.5m | |
| | | n - 0.56√f IN GHz | | | | -(E) <u>9</u> | | | CSI-RGFE-20 | | 200mm ± 3.0m | |
| 6 | 300mi NNECTOR TO BE APPLIEI | n - 0.73√f IN GHz | | | 10 -B ONLY | 10\-B | ONLY 10-B C | | CSI-RGFE-30 | | 300mm ± 4.5m | |
| | JPPLIER RECOMMENDED | | | | | <u> </u> | | | CSI-RGFE-100 | | 100mm ± 1.5m | |
| 7. TC | BULKHEAD MOUNTING | | O 10 in-lbs. | | | | | | CSI-RGFE-200 CSI-RGFE-300 | | 200mm ± 3.0m 300mm ± 4.5m | |
| | RECOMMENDED MATIN | - | | | | | | | | | | |
| ۲ F | ONNECTORS TO BE ORIEN ACE 90° CLOCKWISE FROI LAT FACE, AS SHOWN. | | | | | | WARNING: THIS DRAWIN THAT IS THE SOLE PROPER TREATED AS SUCH. NO I DOCUMENT IS PERMITTE EXPRESS WRITTEN PERM | RTY OF LINX TECH DISCLOSURE OR F ED, IN WHOLE OR | NOLOGIES, AND SHALL BE REPRODUCTION OF THIS IN PART, WITHOUT THE | TITLE: | | |
| | ISTALL O-RING (ITEM F), V ONNECTOR BODY (ITEM I | • • • | AND NUT (ITEM D) ONTC |) | | | DES MATERIAL: | SIGNATED AGEN INTERPRET DIMEN TOLERANCES PER | TS. NSIONS AND ASME Y14.5. | CABLE ASSEN BLKHD RP-SN | - | CBL |
| \wedge | | | | -) | | | | SURFACE FINISH: TOLERANCES: .X : | | SIZE DWG. NO. | | R |
| /10 | B PAKT NUIVIBERS UNLY: | SHILA O-KINGS (11 | EM F), WASHERS (ITEM E | -) | | | | | URPHY DT: 26-JUL-17 | B CSI-RGFE-co | c-LIFER-n | E |
| | AND NUTS (ITEM D) IN SE | | | | ©2023 TE Connectivity. All Rig | | | DRAWN. B.WI | UKPHT DI. 20-JUL-17 | | | |