| | | | REVISIONS | | | | | | |
|---|-----------|---|--------------------------------------|--|---|------------|-------------------------------|-------|-------------|
| | | | | ECO | | CRIPTION | DATE | BY | APPR |
| | | | B1 | - | RELEASE | D DRAWING | JUN-30-2014 | BEN | TOMMY |
| | 47.0(Max) | | | | | | | | |
| NOTES : (UNLESS OTHERWISE SPECIFIED) 1. MATERIAL : | | | P/N | | SHIELDING | RING CA | BLE RANGE | | |
| | | | RT0S-12CG-C1 | | WITHOU | IT Ø | 5-Ø10.5mm |).5mm | |
| | | | RT0S-12CG-C2 | | WITHOU | IT Ø8 | Ø8.5-Ø12.5mm | | |
| | | | RT0S-12C | G-S1 | WITH | Ø | 5-Ø10.5mm | | |
| 1.1. NUT : ZINC ALLOY, NICKEL PLATED. 1.2. CLAMP INSERT : THERMOPLASTIC UL94 V- 1.3. EMI SHIELDING RING : STAINLESS STEEL |). | | RT0S-12C0 | G-S2 | WITH | Ø8 | .5-Ø12.5mm | ı | |
| 1.3. ENII SHIELDING RING : STAINLESS STEEL 1.4. BACK SHELL : ZINC ALLOY, NICKEL PLATED | | | ĺ | | | | | | |
| 1.5. O-RING : SILICONE RUBBER. | | QUANTITY | PART NU | JMBER | | DESCRIF | TION | | ITEM |
| 1.6. GROMMET : RUBBER. | | | M | | IATERIALS LIST | | | | |
| 2. ROHS COMPLIANT. | | 1) All dimensions 2) Tolerances are | WISE SPECIFIED are in metric(mm). | SIGNATI | ures date BEN JUN-30-2014 | Am | pher | าดไ | |
| 3. ALL DIMENSIONS ARE FOR REFERENCE USE ON | LY. | 2 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08 3) Note reference | Fractions ±1/64 Angles ±1° | D HECKED: NGINEER: PPROVAL: | JUN-30-2014 | Sine Syste | ems - www.amp | | ine.com |
| | | MATERIAL SPECIFIC | CL | USTOMER: | SUPPLIED FOR Y. DESIGN FEATURES. | | MATE,RT SERI D GRIP,SIZE 1 | | |
| | | PROCESS SPECIFIC | ITIONS: SF SH TH | PECIFICATIONS AN HOWN HEREON AF HE AMPHENOL CO | Y. DESIGN FEATURES, ND PERFORMANCE DATA RE THE PROPERTY OF DRPORATION. NO RIGHTS V ARE IMPLIED. ALL SUBJECT TO NORMAL /ARIATIONS. | B C- | RT0S-12CG | | B1 |
| | | NEXT ASS'Y: | M/ | IANUFACTURING V | ARIATIONS. | | SHI | ≡⊤ 1 | of 1 |