| | | - | | | יוד | | - | T | э Т | <u> Ο Ι</u> | _ | | | | | | |
|---------------------------|---------------------|-------------------------------------|--|---|---|---------------|--------------------------|---|---------------------|---------------------------------------|--------------|----------------|------------------------------|----------------------|----------------|-------------------|---------------------|
| FORM HD0011-2-1 | 5 | Note QT:Q | Unless | | REMARKS | \triangle 2 | COUNT | | MARKING | GONO I I | CONSTRUCTION | i | | | RATING | | APPLICA |
| | | QT:Qualification Test | otherwise | FOR THE UNUS | (†) INCLUDE TEI | | VT | | | GENERAL EXAMINATION | | | APPLICABLE CABLE | CURRENT | VOLTAGE | TEMPERAT | APPLICABLE STANDARD |
| ROSE EI | SPECIFI | | specified | MUM VALUE OF | MPRERATURE F | DIS | DESCRIPTION | | CONFIRE | | | | E CABLE | | | TEMPERATURE RANGE | NDARD |
| HIROSE ELECTRIC CO., LTD. | SPECIFICATION SHEET | AT:Assurance Test X:Applicable Test | Unless otherwise specified, refer to JIS-C-5402. | FOR THE UNUSED PRODUCT BEFORE ASSEMBLY TO PCB. (3) IT IS THE MAXIMUM VALUE OF CONNECTOR. CONFIRM THE SPECIFICATION OF THE CABLE. | REMARKS (1) INCLUDE TEMPRERATURE RISE CAUSED BY CURRENT-CARRYING. | DIS-F-001927 | DESCRIPTION OF REVISIONS | | CONFIRMED VISUALLY. | VISUALLY AND BY MEASURING INSTRUMENT. | IEGI METHOD | SPECI | AWG 36,40 THIN COAXIAL CABLE | 0.5 A ⁽³⁾ | 100 V AC ® | -55 °C TO 85 °C | |
| CODE NO | PART NO. | | | IFICATION OF THE CABLE. | NG. | KN. SHIBUYA | DESIGNED | | | | | SPECIFICATIONS | CABLE / | RANGE | RANGE | 3 | |
| CL57 | | DRAWING NO. | DRAWN | DESIGNED | APPROVED | | | | | ACCORDING TO DRAWING | אדו על ר | | | HUMIDITY | RANGE HUMIDITY | TURE RANGE | |
| CL575-2117-2-00 | FX15S-51P-GND | ELC4-156658-00 | KN. SHIBUYA | HT. YAMAGUCHI KN. SHIBUYA | | HT. YAMAGUCHI | CHECKED | | | RAWING. | XEQCIXENEN O | | | 40 % TO 70 | 40 % TO 80 | -10 °C TO 60 | |
| 1/1 | _ | 58-00 | 07. 03. 30 | 07. 04. 02 07. 03. 30 | 07. 04. 02 | 07. 05. 11 | DATE | | × | × | Ω A | | | 70 % (2) | % | °C (2) | |