Aug.1.2023 Copyright 2023 HIROSE ELECTRIC CO., LTD. All Rights Reserved. In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.

PCK

FORM NO

(STEADY STATE)
RAPID CHAGE (
TEMPERTURE SHOCK UNLESS OTERWISE SPECIFIED REFER TO JIS C 5402

NOTE QT: QUALIFICATION TEST AT: ASSU SOLDRABILITY SOLDERING HEAT ENVIRONMENTAL DAMP HEAT SULPHUR DIOXIDE CORROSION SALT MIST VIBRATION MECHANICAL CHARACTERISTICS CONSTRUCTION
GENERAL EXAMINATION WITHDRAWAL FORCES
MECHANICAL OPERATION INSULATION RESISTANCE RATING APPLICATION STANDARD
OPERATING JRY HEAT OLTAGE PROOF CONTACT RESISTANCE ARKING LECTRICAL CHARAC SISTANCE **INSERTION AND** VOLTAGE CURRENT HIROSE ELECTRIC TEMPERATURE RANGE ESCRIPTION OF REVISIONS 70 0 모 ARACTERISTICS 235 TO BE TESTED UNDER THE ABOVE CONDITIONS SOLDERED AT SOLDER TEMPERATURE, UNDER TIME AT 10 CYCLES FOR 3 DIRECTIONS.
490 m/s² DURATION OF PULSE 11 ms AT 3 50 TIMES INSERTION AND EXTRACTIONS VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING CONFIRMED VISUALLY.
TERISTICS REFLOW RECOMMENDED TEMPERATURE PROFILE EXPOSED IN 10 PPM FOR EXPOSED **EXPOSED** AMPLITUDE 100 mA (DC OR 1000 Hz) (TEST STANDARD:JIS EXPOSED IN 5 % SALT WATER SPRAY FOR MEASURED BY 25°C 150 V AC FOR 1 min 100 V DC EMPERTURE -55-15~35-REQUENCY: COLLTD റ് DRAWING NO 150°C (8 09) FOR IMMERSION DURATION, 2 s. Ā CYCLES 0.75 mm, TEST 30**→** AT: ASSURANCE TEST 6 APPLICABLE CONNECTOR SPECIFICATION SHEET 2 55 85 TO 55 Hz, SINGLE ဂ္ဂိ METHOD AC ဂျီဂျီ റ് SPECIFICATIONS $90 \sim 95$ 50 V 7 8 30→ 85-8 8 85 ∍ 00.0% $(20 \sim 30 \text{ s})$ Ъ __ ~ 5 % റ് DRAWN 5 S MAX 200°C 3 min. 96 35°C Ē CODE NO APPLICABLE STORAGE 2)NO HEAVY CORROSION
NO MELTING OF RESIN WHICH AFFECTS
PERFORMANCE OF COMPONENT SURFACE 2)NO DAMAGE, 2)INSULATION RESISTANCE: 100 MΩ MIN. 3)NO DAMAGE, CRACK AND LOOSENESS DESIGNED NO HEAVY CORROSION 1)CONTACT RESISTANCE: 80 mΩ MAX. 2)NO DAMAGE, CRACK AND LOCSENESS 2) NO DAMAGE, CRACK AND LOOSENESS NO FLASHOVER OR BREAKDOWN NO PINHOLE OR DEWETTING ON SOLDERED 1)CONTACT RESISTANCE 1)NO ELECTRICAL DISCONTINUITY OF 1)CONTACT RESISTANCE: 80 mΩ MAX WITHDRAWAL FORCE: **INSERTION FORCE** 100 MΩ MIN 70 mΩ MAX OPERATING HUMIDITY RANGE I)CONTACT RESISTANCE 1.01.15 DESCRIPTION OF REVISIONS OF PART OF PART OF PART 1 µs MIN PART PART NO TEMPERATURE S 73 **FX11B** TEST 00 REQUIREMENT CHECKED **CRACK AND LOOSENESS** 0 Me Mida 0653 RELATIVE HUMIDITY: 95 % MAX (NO DEW CONDENSATION IS PERMITTED) ı 60 N MAX 2.5 N MIN. 100P 80 mΩ MAX 00 80 ma MAX APPROVED 10 1 mountable 1 S 0 BY റ് 70 ഗ 오줌 末 8 RELEASED න QT AT റ് S \times \times \times \times \succ \times \times × × DATE