OPERATING STORAGE -55℃ TO +85℃(note1) TEMPERATURE RANGE TEMPERATURE RANGE APPLICABLE VOLTAGE ∆ 50 V AC/DC BK13C06-60DS/2-0.35V(**) **RATING** CONNECTOR SIGNAL CONTACT 0.3A(note2) correspondents. CURRENT **POWER CONTACT 5.0A** SPECIFICATIONS **ITEM** TEST METHOD **REQUIREMENTS** CONSTRUCTION ACCORDING TO DRAWING. GENERAL EXAMINATION CONFIRMED VISUALLY AND BY MEASURING window INSTRUMENT. MARKING CONFIRMED VISUALLY. ELECTRICAL CHARACTERISTICS sales 1\SIGNAL CONTACT: 50mΩ MAX
1\POWER CONTACT: 15mΩ MAX CONTACT RESISTANCE 20mV AC OR LESS 1kHz, 1mA contact our INSULATION RESISTANCE 100V DC 50MΩ MIN May.1.2024 Copyright 2024 HIROSE ELECTRIC CO., LTD. All Rights Reserved. In Automotive equipment / device which demand high reliability, kindly contact ou VOLTAGE PROOF NO FLASHOVER OR BREAKDOWN 1 150V AC FOR 1min. MECHANICAL CHARACTERISTICS MECHANICAL $\sqrt{}$ 30 TIMES INSERTIONS AND EXTRACTIONS. **① CONTACT RESISTANCE:** OPERATION \signal contact: 50mΩ MAX \square Power contact: 15mΩ MAX ② NO DAMAGE, CRACK OR LOOSENESS OF PATRS. /IBRATION FREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min ① NO ELECTRICAL DISCONTINUITY OF 1µs. SINGLE AMPLITUDE 0.75mm, 10CYCLES, ② NO DAMAGE, CRACK OR LOOSENESS FOR 3 DIRECTIONS. OF PARTS. demand SHOCK 1 NO ELECTRICAL DISCONTINUITY OF 1µs. 490 m/s² DURATION OF PULSE 11ms AT 3 TIMES FOR 3 DIRECTIONS. ② NO DAMAGE, CRACK OR LOOSENESS ENVIRONMENTAL CHARACTERISTICS TEMPERATURE -55 → +85°C RAPID CHANGE OF **① CONTACT RESISTANCE:** TEMPERATURE TIME 30 → 30 min 1\SIGNAL CONTACT: 50mΩ MAX UNDER 5 CYCLES. NAX 1 POWER CONTACT: 15mΩ MAX (RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN) ② INSULATION RESISTANCE : 50MΩ MIN 3 NO DAMAGE, CRACK OR LOOSENESS OF PARTS. DAMP HEAT EXPOSED AT 40±2°, 90 TO 95%, 96h. **① CONTACT RESISTANCE:** (STEADY STATE) √\SIGNAL CONTACT: 50mΩ MAX \POWER CONTACT: 15mΩ MAX ② INSULATION RESISTANCE : 25M

MIN ③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS. ① CONTACT RESISTANCE: SULPHUR DIOXIDE EXPOSED IN 25 PPM FOR 96h, 25℃, 75±5%RH. (Test standard : JIS C 60068) ′1\SIGNAL CONTACT:50mΩ MAX consideration for using POWER CONTACT: 15mΩ MAX ② NO DAMAGE, CRACK OR LOOSENESS OF PARTS ₫ REMARKS DRAWN DESIGNED **CHECKED** case Note 1: INCLUDE THE TEMPERATURE RISING BY CURRENT. H.K.JEON H.K.JEON H.W.JO Note 2: MAX 12A AT TOTAL PIN CONTACTS. <u>∟</u> 20.02.19 20.02.19 20.02.19 Jnless otherwise specified, refer to JIS C 5402 and IEC 60512 QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST PART NO. HIROSE KOREA CO.,LTD. SPECIFICATION SHEET CODE NO.(OLD) DRAWING NO. CODE NO. **ELU3-032998-80**

CHKD

JHW

BY

LGO

DATE

24.02.22

COUNT

DESCRIPTION OF REVISIONS

CHKD

-10°C TO +60°C

BY

DATE

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COUNT

13

APPLICABLE STANDARD

DESCRIPTION OF REVISIONS

RE-6-3467

APPROVED RELEASED ENG H.W.JO 20.02.19 20.02.19 DEPT BK13C06-60DP/2-0.35V(800) UL 0000-0001-8-000