GEREAL EXPRINATION  GEREAL EXPRINATION  ORDERAND VISUALLY  ELECTRIC CHARACTERISTICS  CONTACT RESISTANCE  CONTACT SHALL BE MEASURED AT DO 1 A 15 mC INX.  XX  ELECTRIC CHARACTERISTICS  CONTACT SHALL BE MEASURED AT DO 1 A 15 mC INX.  XX  ELECTRIC CHARACTERISTICS  CONTACT RESISTANCE  100 V DC.  100 W	APPLICA	BLE 21AN	DAKD												
TITEM	RATING									-10	-10 °C TO +60			°C	
SPECIFICATIONS		VOLTAGE		AC 30 V , DC 42	٧					_				_	
TITEM TEST METHOD REQUIREMENTS OF OUR OFFICE AND STREET METHOD REQUIREMENTS OF DEATH OF THE PROPERTY OF THE STREET		CURRENT		2 A APF			ICABLE	CABLE		_				_	
CONSTRUCTION  GREENEL CANNINATION  ODE FINED VISUALLY MO BY WEARING INSTRUMENT.  ACCORDING TO DRAWING.  X  ELECTRIC CHARACTERISTICS  OUTLACT RESISTANCE  OUTLACT RESISTANCE  300 Y AC. TOR 1 min.  NO FLASHOVER OR BREADDOWN.  X  WECHANICAL CHARACTERISTICS  CONTACT RESISTANCE  300 Y AC. TOR 1 min.  BY STEEL GAMDE.  INSERTION AND WITHERARMAL FORCES:  CONTACT RESISTANCE  OUTLACT RESISTANCE  THE PROFE  BY STEEL GAMDE.  INSERTION AND WITHERARMAL FORCES:  CONTACT RESISTANCE  OUTLACT RESISTANCE  THE PROFE  RECHARMAL FORCES  OUTLACT HISBRIT ON AND  INTERMANAL FORCES  OUTLACE HISBRIT ON AND  INTERMANAL FORCES  OUTLACT HISBRIT ON AN				SPEC	CIFICA	TIONS	3								
EMERAL EXAMINATION VISUALLY NO BY MEASURING INSTRUMENT.  ADDRESS OF THE STANDISC CONFIDENCE VISUALLY.  ELECTRIC CHARACTERISTICS  CONTACT RESISTANCE CONFACT SHALL BE MEASURED AT DC 1 A 15 mc2 MAX.  X ELECTRIC CHARACTERISTOR  CONFACT SHALL BE MEASURED AT DC 1 A 15 mc2 MAX.  X INSULATION RESISTANCE  1000 V DC.  1000 MCI WIN.  X MECHANICAL CHARACTERISTICS  CONNECTOR INSERTION AND WITHOUGH DEPOSITION.  BY STEEL GAUGE.  INSERTION AND WITHORAMAL FORCES: — N MIN.  — INSERTION AND WITHORAMAL FORCES.  CONNECTOR INSERTION AND WITHORAMAL FORCES.  CONNECTOR INSERTION AND WITHORAMAL FORCES.  WERNAMICAL OPERATION INC.  WERNAMICAL OPERATION INC.  WERNAMICAL OPERATION INC.  FREQUENCY: 10 — 55 — 10 3Hz (10tc, 5min.).  SINGLE AMPLITUDE 0.75 mn. At 10 DTC, FOR 3  DIRECTIONS.  SHOCK 490 m/s DIRECTIONS.  CONTACT RESISTANCE: 30 mc2 MAX.  X ENDOWED THE STANDISC.  WERNAMICAL OPERATION FORCE APPLITING OF PULSE II ms AT 3 TIMES  STOCK 490 m/s DIRECTIONS.  CONTACT RETERITION FORCE APPLITING OF PULSE II ms AT 3 TIMES  CONTACT RETERITION FORCE APPLITING AND PULL FORCE THE WITR AFTER THE APPLICABLE CONTACT IS ASSEMBLED THE BIDDY.  ENVIRONMENTAL CHARACTERISTICS  CORRESISTANCE: 100 MC2 MIN.  CAT HIGH HUMBITTY.  2 INDIAMACE GROCK AND LODSENESS. OF PARTS. X  ENVIRONMENTAL CHARACTERISTICS  CORRESISTANCE: 100 MC2 MIN (AT BBDT).  ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT  (STEADY STATE)  EXPOSED AT 40 °C, 90 TO 95 9s, 96 h.  CORRESISTANCE: 100 MC2 MIN (AT BBDT).  ENVIRONMENTAL CHARACTERISTICS  CORRES	l-	ГЕМ		TEST METHOD				R	EQU	IREMENT	·s			QT	AT
MARKING CONTACT RESISTANCE OWNERS SHALL BE MEASURED AT DC 1 A 15 MC MAX. X  INSULATION RESISTANCE OWNERS SHALL BE MEASURED AT DC 1 A 15 MC MAX. X  INSULATION RESISTANCE 100 V DC. 1000 MC MIN. X  VICTAGE PROOF 300 V AC. FOR 1 min. WD FLASHOWER REPRADORN. X  MICHARIC PROOF 300 V AC. FOR 1 min. WD FLASHOWER REPRADORN. X  WERKELFROM AND MITHORANIAL FORCES: — N WIN. —  INTERPANAL FORCES  CONNECT INSERTION AND MITHORANIAL FORCES: — N MAX. X  INTERPANAL FORCES  CONNECT RESISTANCE 30 MC AND EXPERTIONS AND EXPERTIONS. CHOCKING DEVICE WITH LOCK : 50 M MAX. X  VIERATION FREQUENCY: 10 — 55 — 10 Mc (10°C, 5min.) THORANIAL FORCES CHOCKING DEVICE WITH LOCK : 50 M MAX. X  VIERATION FREQUENCY: 10 — 55 — 10 Mc (10°C, 5min.) THORANIAL FORCES CHOCKING DEVICE WITH LOCK : 50 M MAX. X  VIERATION FREQUENCY: 10 — 55 — 10 Mc (10°C, 5min.) THORANIAL FORCES CHOCKING DEVICE WITH LOCK : 50 M MAX. X  VIERATION FREQUENCY: 10 — 55 — 10 Mc (10°C, 5min.) THORANIAL FORCES CHOCKING DEVICE WITH LOCK : 50 M MAX. X  VIERATION FREQUENCY: 10 — 55 — 10 Mc (10°C, 5min.) THORANIAL FORCES CHOCKING DEVICE WITH LOCK : 50 M MAX. X  VIERATION FREQUENCY: 10 — 55 — 10 Mc (10°C, 5min.) THORANIAL FORCES CHOCKING DEVICE WITH LOCK : 50 M MAX. X  VIERATION FREQUENCY: 10 — 55 — 10 Mc (10°C, 5min.) THORANIAL FORCES CHOCKING DEVICE WITH LOCK : 50 M MAX. X  VIERATION FROM EACH AND LOCKED CONTROL TO SESSION FOR AND LOCKED CONTROL TO SESSION FOR AND LOCKED CONTROL TO SESSION FOR AND LOCKED CONTROL TO MAX. X  ENVIRONMENTAL CHARACTERISTICS  DAMP HAIL EXPOSED AT 40 °C, 30 TO 35 %, 96 h. D. INSULATION RESISTANCE: 10 MC MIN. AT REPRESENTED TO TO 10 M M M M M M M M M M M M M M M M M M	CONSTRU	ICTION												•	
ELECTRIC CHARACTERISTICS  OWNTAGT RESISTANCE  OWNTAGT SHALL BE NEASURED AT DO 1 A 15 m2 MAX. X  NERALATION RESISTANCE  300 V AC. FOR 1 min. NO FLASROVER OR BREADOWN. X  NECHANICAL CHARACTERISTICS  OWNTAGT INSERTION AND INTERMAL FORCES  UNDESTAIN AND WITHDRAMAL FORCES  OWNTAGT INSERTION AND INTERMAL FORCES  UNDESTAIN AND WITHDRAMAL FORCES  WITHDRAMAL FORCES  WITHDRAMAL FORCES  UNDESTAIN AND WITHDRAMAL FORCES  WITHDRAMAL FORCES  WITHDRAMAL FORCES  WITHDRAMAL FORCES  WITHDRAMAL FORCES  UNDESTAIN AND WITHDRAMAL FORCES	GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.					ACCORDING TO DRAWING.						Х	X
DONNACT RESISTANCE   CONTACT SHALL BE NEASHRED AT DC   1 A   15 mc) MAX.   X	MARKING		CONFIRMED VISUALLY.											Х	X
INSULATION RESISTANCE    100   V DC.   200   V AC.   1000   Mich MIN.   X   X   X   X   X   X   X   X   X	ELECTRIC	CHARACTE	RISTICS	3											
NOTINGE PROOF   SOO V.AC. FOR 1 min.   NO FLASHOUR OR BREADOWN.   X	CONTACT RESISTANCE		CONTACT SHALL BE MEASURED AT DC 1 A					15 mΩ MAX.						Х	_
MECHANICAL CHARACTERISTICS  ONTACT INSERTION AND  BY STEEL GAUGE  BY STEEL GAUGE  INSERTION AND WITHDRAWNL FORCES: — N MIN.  WITHDRAWNL FORCES  COMMECTOR INSERTION AND  WEASURED BY APPLICABLE COMMECTOR.  WITHDRAWNL FORCES  COMMECTOR INSERTION AND  WITHDRAWNL FORCES  UNDERTION AND WITHDRAWNL FORCES.  LOCKING DEVICE WITH LOCK: — N MAX.  X VIBRATION  FREQUENCY: 10 — 55 — 10 BHz (10°C; FOR 3)  DIRECTIONS.  SINGLE AMPLITUDE 0.75 mm. AT 10 CYC; FOR 3  DIRECTIONS OF PULSE 11 ms AT 3 TIMES  SHOCK  490 m/s DIRECTIONS OF PULSE 11 ms AT 3 TIMES  CONTACT RETENTION FORCE  APPLYING A FULL FORCE THE WIRE AFTER THE APPLICABLE  ORTHODORY OF PARTS.  X CONTACT RETENTION FORCE  APPLYING A FULL FORCE THE WIRE AFTER THE APPLICABLE  ORTHODORY OF PARTS.  X CONTACT RETENTION FORCE  APPLYING A FULL FORCE THE WIRE AFTER THE APPLICABLE  ORTHODORY OF PARTS.  X ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT  (STEADY STATE)  EXPOSED AT 40 °C, 90 TO 95 °6, 96 h.  CITEMPERATURE —55 — R/T**  TEMPERATURE —55 — R/T**  O TO 10 TO 15 — 30 — 10 TO 15 min  OUNDER S CYCLES.  CORROSION SALT MIST  EXPOSED AT 55 °C, 96 h.  NO DAMAGE, CRACK AND LOSSENESS OF PARTS.  X CORROSION SALT MIST  EXPOSED AT 55 °C, 96 h.  NO DAMAGE, CRACK AND LOSSENESS OF PARTS.  X CORROSION SALT MIST  EXPOSED AT 55 °C, 96 h.  NO DAMAGE, CRACK AND LOSSENESS OF PARTS.  X CORROSION SALT MIST  EXPOSED AT 55 °C, 96 h.  NO DAMAGE, CRACK AND LOSSENESS OF PARTS.  X CORROSION SALT MIST  EXPOSED AT 55 °C, 96 h.  NO DAMAGE, CRACK AND LOSSENESS OF PARTS.  X CORROSION SALT MIST  EXPOSED AT 55 °C, 96 h.  NO DAMAGE, CRACK AND LOSSENESS OF PARTS.  X CORROSION SALT MIST  EXPOSED AT 55 °C, 96 h.  NO DAMAGE, CRACK AND LOSSENESS OF PARTS.  X CORROSION SALT MIST  EXPOSED AT 55 °C, 96 h.  NO DAMAGE, CRACK AND LOSSENESS OF PARTS.  X CORROSION SALT MIST  EXPOSED AT 55 °C, 96 h.  NO DAMAGE, CRACK AND LOSSENESS OF PARTS.  X CORROSION SALT MIST  EXPOSED AT 55 °C, 96 h.  NO DAMAGE, CRACK AND LOSSENESS OF PARTS.  X CORROSION SALT MIST  EXPOSED AT 55 °C, 96 h.  NO DAMAGE, CRACK AND LOSSENESS OF PARTS.  X CORROSION S	INSULATION RESISTANCE		100 V DC.					1000 MΩ MIN.						Х	Х
OCURACT INSERTION AND	VOLTAGE PROOF		300 V AC. FOR 1 min.					NO FLASHOVER OR BREAKDOWN.						Х	Х
WITHDRAMML FORCES  CONNECTOR INSERTION AND WITHDRAMML FORCES  WITHDRAMML FORCES  WITHDRAMML FORCES  WITHDRAMML FORCES  LOCKING DEVICE WITH UNLOCK: → N MAX. X  VEGRATION   1000 TIMES INSERTIONS AND EXTRACTIONS.   CONTROL RESISTANCE: 30 mt MAX.   X  VIBRATION   FREQUENCY: 10 → 55 → 10 (Hz) (107C, 5min).   CONTROL RESISTANCE: 30 mt MAX.   X  VIBRATION   FREQUENCY: 10 → 55 → 10 (Hz) (107C, 5min).   CONTROL RESISTANCE: 30 mt MAX.   X  VIBRATION   FREQUENCY: 10 → 55 → 10 (Hz) (107C, 5min).   CONTROL RESISTANCE: 30 mt MAX.   X  VIBRATION   APPLYING A PULL FORCE THE WITH AT 3 TIMES   CONTACT RETENTION FORCE   APPLYING A PULL FORCE THE WITE AFTER THE APPLICABLE   20 N MIN.   X  ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT   CSTEADY STATE)   EXPOSED AT 40 °C, 90 TO 95 °9. 96 h.     (1) INSULATION RESISTANCE: 10 MΩ MIN.   X  ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT   CSTEADY STATE)   EXPOSED AT 40 °C, 90 TO 95 °9. 96 h.   (1) INSULATION RESISTANCE: 10 MΩ MIN.   X  ENVIRONMENTAL CHARACTERISTICS  APPLY AND A TIME 30 → 10 TO 15 → 30 → 10 TO 15 min   (2) NO DAMAGE CRACK AND LOSSENESS OF PARTS.   X  CORROSION SALT WIST   EXPOSED AT 85 °C, 96 h.   (1) NO DAMAGE CRACK AND LOSSENESS OF PARTS.   X  CORROSION SALT WIST   EXPOSED AT 85 °C, 96 h.   (1) NO DAMAGE CRACK AND LOSSENESS OF PARTS.   X  COLD   EXPOSED AT 85 °C, 96 h.   (1) NO DAMAGE CRACK AND LOSSENESS OF PARTS.   X  APPLY AIR PRESSURE 17, 64Pa FOR 0. 5 h.   NO DAMAGE CRACK AND LOSSENESS OF PARTS.   X  ARTIGHTNESS   APPLY AIR PRESSURE 17, 64Pa FOR 0. 5 h.   NO DAMAGE CRACK AND LOSSENESS OF PARTS.   X  CHECKMARK   NOTES (1) R/T : ROOM TEMPERATURE   (2) ARD X = 10 FOR 0. 5 h.   NO DAMAGE CRACK AND LOSSENESS OF PARTS.   X  CHECKMARK   NOTES (1) R/T : ROOM TEMPERATURE   (2) ARD X = 10 FOR 0. 5 h.   NO DAMAGE CRACK AND LOSSENESS OF PARTS.   X  CHECKMARK   NOTES (1) R/T : ROOM TEMPERATURE   (2) ARD X = 10 FOR 0. 5 h.   NO DAMAGE CRACK AND LOSSENESS OF PARTS.   X  CHECKMARK   NOTES (1) R/T : ROOM TEMPERATURE   (2) ARD X = 10 FOR 0. 5 h.   NO DAMAGE CRACK AND LOSSENESS OF PARTS.   X	MECHANI	CAL CHARA	CTERIST	TICS											
			BY STEEL GAUGE.					INSERTION AND WITHDRAWAL FORCES : — N MIN.						_	-
LOCKING DEVICE WITH LOCK : 50 N MAX.   X	CONNECTOR IN	CONNECTOR INSERTION AND		MEASURED BY APPLICABLE CONNECTOR.					THDRA	WAL FORCES	s				
NECHANICAL OPERATION 1000 TIMES INSERTIONS AND EXTRACTIONS. CONTACT RESISTANCE: 30 mc Max. X  VIBRATION 1000 TIMES INSERTIONS AND LECTORS. 1000 ELECTRICAL DISCONTINUITY OF 10 με. 2000 DAMAGE. CRACK AND LOOSENESS. OF PARTS. X  SIGNCK 400 m/s² DIRECTIONS. 11 ms AT 3 TIMES 20 NO ELECTRICAL DISCONTINUITY OF 10 με. 2000 DAMAGE. CRACK AND LOOSENESS. OF PARTS. X  CONTACT RETENTION FORCE PRIVATE APPLICABLE PRIVATE HE WIRE AFTER THE APPLICABLE PRIVATE PRIVAT	WITHDRAWAL FORCES							LOCKING DEVICE WITH UNLOCK : - N MAX.						Х	_
VIBRATION    FREQUENCY: 10 → 55 → 10 (Hz) (1CYC, 5min), SINGL EARPLITUDE 0.75 mm, AT 10 CYC, FOR 3 (2NO DAMAGE, CRACK AND LOOSENESS, OF PARTS. X (2NO DAMAGE, CRACK AND LOOSENESS OF PARTS								LOCKING DEVICE WITH LOCK : 50 N MAX.							
SINGLE AMPLITUDE 0.75 mm. AT 10 CYC, FOR 3 DIRECTIONS.  \$10 NO ELECTRICAL DISCONTINUITY OF 10 µs. FOR 3 DIRECTIONS.  \$2 NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.  X CONTACT RETENTION FORCE FOR 3 DIRECTIONS.  \$2 NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.  X CONTACT RETENTION FORCE APPLYING A PULL FORCE THE WIRE AFTER THE APPLICABLE CRIMPED CONTACT IS ASSEMBLED THE BODY.  ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT  \$2 NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.  X ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT  \$4 PROSED AT 40 °C., 90 TO 95 %, 96 h.  \$5 NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  \$5 NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.  \$5 NO DAMAGE, CR	MECHANICAL O	PERATION	1000 TIMES INSERTIONS AND EXTRACTIONS.					CONTACT RESISTANCE: 30 mΩ MAX.						Х	<u> </u>
SHOCK  490 m/s DIRECTIONS  490 m/s DIRECTIONS OF PULSE 11 ms AT 3 TIMES  CONTACT RETENTION FORCE CRIMPED CONTACT IS ASSEMBLED THE WIRE AFTER THE APPLICABLE CRIMPED CONTACT IS ASSEMBLED THE BODY.  ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT  EXPOSED AT 40 °C, 90 TO 95 %, 96 h.  CI INSULATION RESISTANCE: 10 MΩ MIN (AT HIGH HUMIDITY). 2) INSULATION RESISTANCE: 100 MΩ MIN (AT HIGH HUMIDITY). 2) INSULATION RESISTANCE: 100 MΩ MIN (AT HIGH HUMIDITY). 2) INSULATION RESISTANCE: 100 MΩ MIN (AT HIGH HUMIDITY). 3) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  RAPID CHANGE OF  TEMPERATURE  TIME 30 → 10 TO 15 → 30 → 10 TO 15 min  (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  CORROSION SALT MIST  EXPOSED AT + 85 °C, 96 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  COLD  EXPOSED AT - 55 °C, 96 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  ARTIGHTNESS  APPLY AIR PRESSURE 17, 68Pa FOR 0, 5 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  AIRTIGHTNESS  APPLY AIR PRESSURE 17, 68Pa FOR 0, 5 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  AIRTIGHTNESS  APPLY AIR PRESSURE 17, 68Pa FOR 0, 5 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  AIRTIGHTNESS  APPLY AIR PRESSURE 17, 68Pa FOR 0, 5 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  AIRTIGHTNESS  APPLY AIR PRESSURE 17, 68Pa FOR 0, 5 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  AIRTIGHTNESS  APPLY AIR PRESSURE 17, 68Pa FOR 0, 5 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  AIRTIGHTNESS  APPLY AIR PRESSURE 17, 68Pa FOR 0, 5 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  AIRTIGHTNESS  APPLY AIR PRESSURE 17, 68Pa FOR 0, 5 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  AIRTIGHTNESS  APPLY AIR PRESSURE 17, 68Pa FOR 0, 5 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  AIRTIGHTNESS  APPLY AIR PRESSURE 17, 68Pa FOR 0, 5 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  AIRTIGHTNESS  APPLY AIR PRESSURE 17, 68Pa FOR 0, 5 h.  DA AIR BUBBLES INSIDE CONNECTOR.  AIRTIGHTNESS  APPLY AIR PRESSURE 17, 68Pa FOR 0, 5 min TO INSIDE  COUNT DESCRIPTION OF REVISIONS  DESIGNED  TY, SUZUKI	VIBRATION		FREQUENCY: $10 \rightarrow 55 \rightarrow 10$ (Hz) (1CYC, 5min),									•			
FOR 3 DIRECTIONS.  CONTACT RETENTION FORCE CAPPLYING A PULL FORCE THE WIRE AFTER THE APPLICABLE CONTACT IS ASSEMBLED THE BODY.  ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT (STEADY STATE)  EXPOSED AT 40 °C, 90 TO 95 96, 96 h.  CITEMPERATURE STORES OF PARTS.  RAPID CHANGE OF TEMPERATURE -55→ R/T °C (D. INSULATION RESISTANCE: 100 MΩ MIN. (AT DRY).  RAPID CHANGE OF TEMPERATURE -55→ R/T °C (D. INSULATION RESISTANCE: 100 MΩ MIN. (AT DRY).  SONO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  CORROSION SALT WIST EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h. NO HEAVY CORROSIN RUIN THE FUNCTION. X  DRY HEAT EXPOSED AT + 85 °C, 96 h. NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  COLD EXPOSED AT 6 CP. 96 h. NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  COLD EXPOSED AT A DEPTH OF 1 m FOR 0.5 h. NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  ARTIGHTNESS APPLY AIR PRESSURE 17. 6kPa FOR 0.5min TO INSIDE NO AIR BUBBLES INSIDE CONNECTOR.  X  COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DESCRIPTION OF REVISIONS DESIGNED CHECKED DESCRIPTION OF REVISIONS DESIGNED CHECKED DESCRIPTION OF REVISIONS DESIGNED TY. SUZUKI 09.  REMARK  NOTES (1) R/T : ROOM TEMPERATURE  (2) ABOVE SPECIFICATIONS SHOWS THE VELVE IN ASSEMBLED CONDITION WITH APPLICABLE CRIMP CONTACT.  THE CURRENT CAPACITY OF WHOLE CONNECTOR IS 20.4 A MAX.  Unless otherwise specified, refer to JIS C 5402.  Note QT-Qualification Test AT-Assurance Test X-Applicable Test DRAWING NO. ELC4-116508-0C  PART NO. HR30-7JB-12PC								②NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.						X	_
CONTACT RETENTION FORCE  CRIMPED CONTACT IS ASSENBLED THE BODY.  ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT  (STEADY STATE)  EXPOSED AT 40 °C, 90 TO 95 %6, 96 h.  (I) INSULATION RESISTANCE: 10 MΩ MIN (AT IGH HUMIDITY).  (2) INSULATION RESISTANCE: 100 MΩ MIN (AT DRY).  (3) NO DAMAGE CRACK AND LOOSENESS OF PARTS.  RAPID CHANGE OF  TEMPERATURE -55 ~ R/T <sup>(1)</sup> → +85 → R/T °C  (I) INSULATION RESISTANCE: 100 MΩ MIN.  TEMPERATURE  UNDER 5 CYCLES.  CORROSION SALT MIST  EXPOSED AT 40 °C, 96 h.  CORROSION SALT MIST  EXPOSED AT 45 °C, 96 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  CORROSION SALT MIST  EXPOSED AT 4 85 °C, 96 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  COLD  EXPOSED AT 4 55 °C, 96 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  COLD  EXPOSED AT 4 55 °C, 96 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  SEALING  EXPOSED AT A DEPITH OF 1 m FOR 0.5 h.  NO MATER PENETRATION INSIDE CONNECTOR.  X  AIRTIGHTNESS  APPLY AIR PRESSURE 17. 6kPa FOR 0.5min TO INSIDE  COUNT  DESCRIPTION OF REVISIONS  DESIGNED  CHECKED  D  CHECKED  D  CHECKED  D  CHECKED  D  CHECKED  TY. SUZUKI  09.  CHECKED  D  CHECKED  D  CHECKED  TY. SUZUKI  09.  CHECKED  TY. SUZUKI  ON.  CHECKED  TY. SUZUKI  CHECKED  TY. SUZ	SH0CK		490 m/s <sup>2</sup> DIRECTIONS OF PULSE 11 ms AT 3 TIMES				① NO ELECTRICAL DISCONTINUITY OF 10 μs.								
CRIMPED CONTACT IS ASSEMBLED THE BODY.  ENVIRONMENTAL CHARACTERISTICS  DAMP HEAT (STEADY STATE)  EXPOSED AT 40 °C, 90 TO 95 %6, 96 h.  (STEADY STATE)  CYPOSED AT 40 °C, 90 TO 95 %6, 96 h.  (STEADY STATE)			FOR 3 DIRECTIONS.					2 NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.						X	<u> </u>
DAMP HEAT (STEADY STATE)  EXPOSED AT 40 °C, 90 TO 95 %, 96 h.  © INSULATION RESISTANCE: 10 MΩ MIN (AT HIGH HUMIDITY). ② INSULATION RESISTANCE: 100 MΩ MIN (AT DRY). © INSULATION RESISTANCE: 100 MΩ MIN (AT DRY). ③ NO DAMAGE. CRACK AND LOOSENESS OF PARTS.  RAPID CHANGE OF TEMPERATURE −55→ R/T °C ① INSULATION RESISTANCE: 100 MΩ MIN.  TEMPERATURE  TIME 30 → 10 TO 15 → 30 → 10 TO 15 min ② NO DAMAGE. CRACK AND LOOSENESS OF PARTS.  X  CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h. NO HEAVY CORROSIN RUIN THE FUNCTION.  X  DRY HEAT EXPOSED AT + 85 °C , 96 h. NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  COLD EXPOSED AT - 55 °C , 96 h. NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  SEALING EXPOSED AT A DEPTH OF 1 m FOR 0.5 h. NO WATER PENETRATION INSIDE CONNECTOR.  X  AIRTIGHTNESS APPLY AIR PRESSURE 17. 6kPa FOR 0.5min TO INSIDE COUNTECTOR.  COUNT DESCRIPTION OF REVISIONS DESIGNED  CHECKED D  CHECKED D  CHECKED HY. KISHI O9.  CHECKED HY. KISHI O9.  CHECKED TY. SUZUKI O9.  CHECKED TY. SUZUKI O9.  NOTES (1) RATE CAPACITY OF WHOLE CONNECTOR IS 20.4 A MAX. Unless otherwise specified, refer to JIS C 5402.  Note  CT:Qualification Test AT:Assurance Test X:Applicable Test  DRAWING NO.  ELC4-116508-OC  PART NO.  HR30-7JB-12PC	CONTACT RETENTION FORCE						20 N MIN.							Х	_
(STEADY STATE)  (AT HIGH HUMIDITY).  (2) INSULATION RESISTANCE: 100 MQ MIN (AT DRY).  (3) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  RAPID CHANGE OF TEMPERATURE -55→ R/T (1) → +85 → R/T (2) (1) INSULATION RESISTANCE: 100 MQ MIN.  TEMPERATURE  TIME 30 → 10 TO 15 → 30 → 10 TO 15 min (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  CORROSION SALT MIST  EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h. NO HEAVY CORROSIN RUIN THE FUNCTION.  X  DRY HEAT  EXPOSED AT + 85 (2), 96 h. NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  COLD  EXPOSED AT - 55 (2), 96 h. NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  SEALING  EXPOSED AT A DEPTH OF 1 m FOR 0.5 h. NO WATER PENETRATION INSIDE CONNECTOR.  AIRTIGHTNESS  APPLY AIR PRESSURE 17, 6kPa FOR 0.5min TO INSIDE  CONNECTOR.  COUNT  DESCRIPTION OF REVISIONS  DESIGNED  CHECKED  D  CHECKED  TY, SUZUKI  O9.  CHECKED  D  CHECKED  TY, SUZUKI  O9.  TY, SUZUKI  O9.  TY, SUZUKI  O9.  TY, SUZUKI  O9.  CHECKED  D  CHECKED  D  CHECKED  D  CHECKED  TY, SUZUKI  O9.  TY, SUZUKI  O9.  TY, SUZUKI  O9.  CHECKED  TY, SUZUKI  ON.  CHECKE	ENVIRON	MENTAL CH	ARACTE	RISTICS											
20 INSULATION RESISTANCE: 100 MΩ MIN (AT DRY).  30 NO DAMAGE. CRACK AND LOOSENESS OF PARTS.  RAPID CHANGE OF TEMPERATURE -55→ R/T (1) → +85 → R/T (2) INSULATION RESISTANCE: 100 MΩ MIN.  TEMPERATURE TIME 30 → 10 TO 15 → 30 → 10 TO 15 min (2) NO DAMAGE. CRACK AND LOOSENESS OF PARTS.  X  CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h. NO HEAVY CORROSIN RUIN THE FUNCTION.  X  DRY HEAT EXPOSED AT + 85 (2), 96 h. NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  COLD EXPOSED AT - 55 (2), 96 h. NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  SEALING EXPOSED AT A DEPTH OF 1 m FOR 0.5 h. NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  AIRTIGHTNESS APPLY AIR PRESSURE 17. 6kPa FOR 0.5 min TO INSIDE NO AIR BUBBLES INSIDE CONNECTOR.  X  COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DESIGNED CHECKED DESIGNED CHECKED DESIGNED CHECKED DESIGNED CHECKED DESIGNED TY. SUZUKI 09.  COUNT DESCRIPTIONS SHOWS THE VELVE IN ASSEMBLED CONDITION WITH APPLICABLE CRIMP CONTACT.  (3) SEALING AND AIRTIGHTNESS SHALL BE TESTED BY APPLICABLE CONNECTOR.  (4) 2 A RAPE CURRENT IS THE MAXIMUM CURRENT FLOW PER CONTACT.  THE CURRENT CAPACITY OF WHOLE CONNECTOR IS 20.4 A MAX.  Unless otherwise specified, refer to JIS C 5402.  Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWVING NO. ELC4-116508-00.	DAMP HEAT		EXPOSED AT 40 °C, 90 TO 95 %, 96 h.				① INSULATION RESISTANCE: 10 MΩ MIN								
DRY).  ③ NO DAMAGE. CRACK AND LOOSENESS OF PARTS.  RAPID CHANGE OF TEMPERATURE -55→ R/T → +85 → R/T → 1 INSULATION RESISTANCE: 100 MΩ MIN.  TEMPERATURE TIME 30 → 10 TO 15 → 30 → 10 TO 15 min ② NO DAMAGE. CRACK AND LOOSENESS OF PARTS.  X UNDER 5 CYCLES.  CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h. NO HEAVY CORROSIN RUIN THE FUNCTION.  X DRY HEAT EXPOSED AT + 85 → 0, 96 h. NO DAMAGE. CRACK AND LOOSENESS OF PARTS.  X COLD EXPOSED AT - 55 → 0, 96 h. NO DAMAGE. CRACK AND LOOSENESS OF PARTS.  X SEALING EXPOSED AT A DEPTH OF 1 m FOR 0.5 h. NO WATER PENETRATION INSIDE CONNECTOR.  X AIRTIGHTNESS APPLY AIR PRESSURE 17. 6kPa FOR 0.5 min TO INSIDE NO AIR BUBBLES INSIDE CONNECTOR.  COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DESIGNED CHECKED DESIGNED CHECKED DESIGNED CHECKED DESIGNED CHECKED DESIGNED TY. SUZUKI 09.  REMARK NOTES (1) R/T : ROOM TEMPERATURE (2) ABOVE SPECIFICATIONS SHOWS THE VELVE IN ASSEMBLED CONDITION WITH APPLICABLE CRIMP CONTACT.  (3) SEALING AND AIRTIGHTNESS SHALL BE TESTED BY APPLICABLE CONNECTOR.  (4) 2 A RATE CURRENT IS THE MAXIMUM CURRENT FLOW PER CONTACT.  THE CURRENT CAPACITY OF WHOLE CONNECTOR IS 20.4 A MAX.  Unless otherwise specified, refer to JIS C 5402.  Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC4-116508-000  **ECC4-116508-000**  **ECC	(STEADY STATE)						(AT	HIGH HUM	IDITY	·).					
3 NO DAMAGE. CRACK AND LODSENESS OF PARTS.  RAPID CHANGE OF TEMPERATURE −55→ R/T <sup>(1)</sup> → +85 → R/T °C ① ① INSULATION RESISTANCE: 100 MΩ MIN.  TEMPERATURE 11ME 30 → 10 TO 15 → 30 → 10 TO 15 min ② NO DAMAGE. CRACK AND LODSENESS OF PARTS. X  LINES 5 CYCLES.  CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h. NO HEAVY CORROSIN RUIN THE FUNCTION. X  DRY HEAT EXPOSED AT + 85 °C , 96 h. NO DAMAGE. CRACK AND LODSENESS OF PARTS. X  COLD EXPOSED AT - 55 °C , 96 h. NO DAMAGE. CRACK AND LODSENESS OF PARTS. X  SEALING EXPOSED AT A DEPTH OF 1 m FOR 0.5 h. NO WATER PENETRATION INSIDE CONNECTOR. X  AIRTIGHTNESS APPLY AIR PRESSURE 17. 6kPa FOR 0.5 min TO INSIDE CONNECTOR.  COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DESIGNED CHECKED DESIGNED TY. SUZUKI 09.  REMARK NOTES (1) R/T : ROOM TEMPERATURE (2) ABOVE SPECIFICATIONS SHOWS THE VELVE IN ASSEMBLED CONDITION WITH APPLICABLE CRIMP CONTACT.  (3) SEALING AND AIRTIGHTNESS SHALL BE TESTED BY APPLICABLE CONNECTOR.  (4) 2 A RATE CURRENT IS THE MAXIMUM CURRENT FLOW PER CONTACT. THE CURRENT CAPACITY OF WHOLE CONNECTOR IS 20.4 A MAX. Unless otherwise specified, refer to JIS C 5402.  Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC4-116508-00.							② INSU	LATION RE	SISTA	NCE: 100 N	NΩ MI	N (AT		Х	-
TIME 30 → 10 TO 15 → 30 → 10 TO 15 min  UNDER 5 CYCLES.  CORROSION SALT MIST  EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.  DO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  DRY HEAT  EXPOSED AT + 85 °C , 96 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  COLD  EXPOSED AT - 55 °C , 96 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  SEALING  EXPOSED AT A DEPTH OF 1 m FOR 0.5 h.  AIRTIGHTNESS  APPLY AIR PRESSURE 17. 6kPa FOR 0.5min TO INSIDE CONNECTOR.  COUNT  DESCRIPTION OF REVISIONS  DESIGNED  CHECKED  D  CHECKED  TY. SUZUKI  O9.  CHECKED  TY. SUZUKI  O9.  CHECKED  D  CHECKED  D  CHECKED  D  CHECKED  TY. SUZUKI  O9.  CHECKED  D  CHECKED  D  CHECKED  TY. SUZUKI  O9.  CHECKED  D  CHECKED  D  CHECKED  D  CHECKED  TY. SUZUKI  O9.  CHECKED  D  CHECKED  D  CHECKED  D  CHECKED  TY. SUZUKI  O9.  CHECKED  TY. SUZUKI  O9.  CHECKED  D  CHECKED  D  CHECKED  D  CHECKED  TY. SUZUKI  O9.  CHECKED  D  CHECKED  CHECKED  D  CHECKED								AMAGE. CRA	CK AN	ID LOOSENES	SS OF	PARTS.			
UNDER 5 CYCLES.  CORROSION SALT MIST  EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.  NO HEAVY CORROSIN RUIN THE FUNCTION.  X  DRY HEAT  EXPOSED AT + 85 °C , 96 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  SEALING  EXPOSED AT A DEPTH OF 1 m FOR 0.5 h.  NO WATER PENETRATION INSIDE CONNECTOR.  APPLY AIR PRESSURE 17. 6kPa FOR 0.5min TO INSIDE  COUNT  DESCRIPTION OF REVISIONS  DESIGNED  CHECKED  D  CHECKED  TY. SUZUKI  O9.  TY. SUZUKI  O9.  TY. SUZUKI  O9.  TY. SUZUKI  O9.  CHECKED  D  CHECKED  CHECKED  D  CHECKED  D  CHECKED  CHECKED  CHECKED  CHECKED  CHECKED  D  CHECKED  CHECKE	RAPID CHANGE OF		TEMPERATURE $-55 \rightarrow R/T^{(1)} \rightarrow +85 \rightarrow R/T$ °C				$\textcircled{1}$ INSULATION RESISTANCE: 100 M $\Omega$ MIN.								
DRY HEAT  EXPOSED AT + 85 °C , 96 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  COLD  EXPOSED AT - 55 °C , 96 h.  NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  X  SEALING  EXPOSED AT A DEPTH OF 1 m FOR 0.5 h.  NO WATER PENETRATION INSIDE CONNECTOR.  X  AIRTIGHTNESS  APPLY AIR PRESSURE 17. 6kPa FOR 0.5min TO INSIDE CONNECTOR.  COUNT  DESCRIPTION OF REVISIONS  DESIGNED  CHECKED  D  REMARK  NOTES (1) R/T : ROOM TEMPERATURE  (2) ABOVE SPECIFICATIONS SHOWS THE VELVE IN ASSEMBLED CONDITION WITH APPLICABLE CRIMP CONTACT.  (3) SEALING AND AIRTIGHTNESS SHALL BE TESTED BY APPLICABLE CONNECTOR.  (4) 2 A RATE CURRENT IS THE MAXIMUM CURRENT FLOW PER CONTACT.  THE CURRENT CAPACITY OF WHOLE CONNECTOR IS 20.4 A MAX.  Unless otherwise specified, refer to JIS C 5402.  Note QT:Qualification Test AT:Assurance Test X:Applicable Test  DRAWING NO.  ELC4-116508-00  HR30-7JB-12PC	TEMPERATURE						② NO DAMAGE. CRACK AND LOOSENESS OF PARTS.							Х	-
COLD EXPOSED AT - 55 °C , 96 h.  SEALING EXPOSED AT A DEPTH OF 1 m FOR 0.5 h.  AIRTIGHTNESS APPLY AIR PRESSURE 17. 6kPa FOR 0.5min TO INSIDE NO AIR BUBBLES INSIDE CONNECTOR.  COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DESIGNARY  REMARK  NOTES (1) R/T : ROOM TEMPERATURE  (2) ABOVE SPECIFICATIONS SHOWS THE VELVE IN ASSEMBLED CONDITION WITH APPLICABLE CRIMP CONTACT.  (3) SEALING AND AIRTIGHTNESS SHALL BE TESTED BY APPLICABLE CONNECTOR.  (4) 2 A RATE CURRENT IS THE MAXIMUM CURRENT FLOW PER CONTACT.  THE CURRENT CAPACITY OF WHOLE CONNECTOR IS 20.4 A MAX.  Unless otherwise specified, refer to JIS C 5402.  Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO.  ELC4-116508-0C  THES  SPECIFICATION SHEET PART NO.  HR30-7JB-12PC	CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.					NO HEAVY CORROSIN RUIN THE FUNCTION.						Х	-
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