APPLICABI	LE STAND	ARD												
RATING	OPERATING TEMPERATURE RANGE			40 °			100		STORAGE TEMF RANGE	PERATURE		-40 °C T0 +8	35 °C	
	VOLTAGE		AC	250			350	۷						
	CURRENT	12 A APPLICABLE CABLE												
							) -	CA	IONS					-
ITE			TE	ST N	1ETH	OD				RE	QUIRI	EMENTS	QT	A
CONSTRU														
GENERAL EXAN		VISUALLY			JRING	INS	TRUM	INT.	ACCORDING	a to DR	AWING.		X	
	CHARAC	CONFIRMED		LY.									Х	)
		_		MEAG		٨T	DC	1 4	5	mo MA	v		X	<b>—</b>
CONTACT RESISTANCE		CONTACT SHALL BE MEASURED AT DC1 A5 mΩ MAX.500V DC.1000MΩ MIN.									X			
VOLTAGE PROOF										NO FLASHOVER OR BREAKDOWN.				-
IMPULSE VOLTAGE PROOF		4kV STANDARD WAVE(1.2/50μs VOLTAGE WAVE) Ν											X	_
		FOR POSITIVE VOLTAGE 3 TIMES AND NEGATIVE VOLTAGE 3 TIMES.												
MECHANI	CAL CHAR	ACTERI	STICS											
CONTACT INSE WITHDRAWAL F	ORCES								0.2 N M	INSERTION AND WITHDRAWAL FORCES : 0.2 N MIN.				-
		MEASURED BY APPLICABLE CONNECTOR.								INSERTION AND WITHDRAWAL FORCES :				_
WITHDRAWAL F	ORCES									5 TO 80 N. (CONTACT PORTION: TIN-LEAD PLATING)				
MECHANICAL C	PERATION									5 TO 50 N. (CONTACT PORTION: GOLD PLATING) CONTACT RESISTANCE: 10 mΩ MAX.				
VIBRATION		SINGLE AMPLITUDE 0.75 mm, AT 10CYCLES,							2NO DAM	<ul> <li>①NO ELECTRICAL DISCONTINUITY OF 10µs.</li> <li>②NO DAMAGE, CRACK AND LOOSENESS OF PARTS.</li> </ul>				_
SHOCK		490 m/s <sup>2</sup> DURATIONS OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.							①NO ELEC	①NO ELECTRICAL DISCONTINUITY OF 10µs. ②NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				-
CONTACT RETENSION FORCE		APPLYING A PULL FORCE THE WIRE AFTER THE APPLICABLE CRIMPED CONTACT IS ASSEMBLED WITH THE BODY.								50 N MIN.				_
ENVIRON	MENTAL C			TICS	3									
DAMP HEAT			EXPOSED AT 40 °C, 90 TO 95 %, 96 h. ①INSULATION RESISTANCE: 10 MΩ MIN											
(STEADY STATE)									②INSULAT (AT [	<ul> <li>(AT HIGH HUMIDITY).</li> <li>(2) INSULATION RESISTANCE: 100 MΩ MIN (AT DRY).</li> <li>(3) NO DAMAGE, CRACK AND LOOSENESS OF ARTS.</li> </ul>				-
RAPID CHANGE	OF	TEMPERATURE $-40 \rightarrow R/T^{(1)} \rightarrow +100 \rightarrow R/T \ ^{\circ}C$							-					1
TEMPERATURE		TIME 30 — UNDER 5 C	→ 30	$\rightarrow$	10 T(	) 15 n	nin ②NO DAM/ PARTS.	②NO DAMAGE, CRACK AND LOOSENESS OF				_		
CORROSION SA	NLT MIST	EXPOSED IN 5 % SALT WATER SPRAY FOR 48h.							8h. NO HEAVY	NO HEAVY CORROSION RUIN THE FUNCTION.				-
DRY HEAT										NO DAMAGE, CRACK AND LOOSENESS OFPARTS.				_
COLD		EXPOSED AT – 40 °C , 96 h.							NU DAMAGE	NO DAMAGE, CRACK AND LOOSENESS OFPARTS.				-
COL	JNT [	DESCRIPT	ON OF	REV	ISIO	٧S			DESIGNED			CHECKED	DA	ΥE
Δ														
REMARK									APPRO		ED EJ. KUNI I		)2.1	
	R/T:ROOM TEM	TIONS SHOWS THE VALVE IN ASSEMBLED CONDITI								CHECKED		EJ. KUNI I	16. 02. 17 16. 02. 17 16. 02. 17	
								D CON	DITION	DESIGNED		SJ. SHIMIZU		
			CRAMP CONTACT.							DRAWN				
Unless otherwise specified, refer to IEC 60512.						ble Test								
Note QT:Qualification Test AT:Assurance Test X:Applicable Test  SPECIFICATION SHEET  PA							DRAWIN PART NO.	DRAWING NO. ELC-112083 ART NO. HR31-5.08P-5SC (				U		
RS									FARTINU.			•	•	1
	011-2-1	IROSE E	LECT	RIC	CO.	., LT	D.		CODE NO.	C	L131	-0002-2-72	Δ	1/