4 DDL 10 4 5	U C OTAN											
APPLICAE		DAKD			STOR	AGE						
	OPERATING TEMPERATURE RANGE		-40°C TO +80°C(95%R	.0°C TO +80°C(95%RH MAX) STORA		RAGE PERATURE RANGE		GE	-30°C TO +60°C(95%R		RH MA	۹X)
									SIGNAL 0.		A/pin	
										1.0 A/p		
RATING	VOLTAGE		30 V AC		(	CURRENT			2PINS	(ANY OF 2PIN)		IN)
									POWER	2.0 A/pin		
										(PIN N	(PIN No.1 and 8)	
APPLICABLE CABLE			Taivo Cabletec Corporation, E676				647-WH AWM 20276 80°C VW-1 Fai 6				6.8±0	0.3
			SPEC									
ITE	M	TEST METHOD REQUIREMENTS						QT	АТ			
CONSTRU	JCTION	I										ı
GENERAL EXA	MINATION	VISUALLY AND BY MEASURING INSTRUMENT.			А	ACCO	RDING TO	DRA\	WING.		Х	Х
MARKING		CONFIRM	ED VISUALLY.		А	ACCO	RDING TO	DRA\	WING.		Х	Х
ELECTRIC CHARA												-L
CONTACT RES		100 mA MAX (DC OR 1000 Hz).				80 mΩ	2 MAX.				Х	
INSULATION RESISTANCE		100 V DC.			5	500 MΩ MIN.					X	T_
VOLTAGE PROOF		250 V AC FOR 1 min.CURRENT LEAKAGE 2mA MAX			.	NO FL	ASHOVER	R OR B	REAKDOWN.		X	<b>†</b> –
MECHANIC	CAL CHAR	ACTERI	STICS									1
INSERTION AND		A MAXIMUM RATE OF 12.5 mm/min.				INSERTION FORCE 25 N MAX.				Х	_	
WITHDRAWAL	FURCES	MEASURE	D BY APPLICABLE CONNECT	OR.	V	WITHDRAWAL FORCE 25 N MAX.						
MECHANICAL OPERATION		5000 TIMES INSERTIONS AND EXTRACTIONS.  MATING SPEED - MANUALLY OPERATED: 200 CYCLES / h				<ol> <li>CONTACT RESISTANCE:         NO INCREASE OF MORE THAN 15 mΩ         FROM INITIAL VALUE.</li> <li>NO DAMAGE, CRACK AND LOOSENESS</li> </ol>				X	_	
						OF PARTS.						
VIBRATION		FREQUENCY 10 TO 500 Hz				1) NO ELECTRICAL DISCONTINUITY OF 1µS.				X		
		SINGLE AMPLITUDE 0.75 mm, AT 11 min 10 CYCLES(30 CYCLES IN TOTAL) FOR 3 AXIAL DIRECTIONS.				2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					_	
FRETTING CORROSION		490 m/s <sup>2</sup> , 30 TIMES/MIN AT 1000 TIMES.			1	1) CONTACT RESISTANCE: NO INCREASE OF MORE THAN 60 m $\Omega$				Х	_	
						FROM INITIAL VALUE.  2) NO ELECTRICAL DISCONTINUITY OF 1µS.						
						3) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.						
COUN	Γ DESC	RIPTIO	N OF REVISIONS	D	ESIGN	NED	)		CHECKE	:D	DA	TE
<u> </u>												
REMARK			·			APPROVED			RI.TAKAYASU		17.0	5.10
						-	CHECK		NM.NISHI			
							DESIGNED		P.EKSOU			5.10
Unless otherwise specified, re						DRAWN		'N	P.EKSOURIYA		17.0	5.10
Note QT:Qualification Test X:Applicable Test			AT:Assurance Test		DR	DRAWING NO.		_	ELC-129407-0			00
	SPECIFICATION SHEET			F	PART		· NO.		IX40-A-8P-JC(7.1)		1)	
HIR		OSE ELECTRIC CO., LTD.			CODE N		NO. CL25		1-0015-0-00		҈	1/2
							•					-

		SPECIFICA	TIO	NS				
ITEM		TEST METHOD			REQUIREMENTS			АТ
SHOCK		490 m/s <sup>2</sup> DURATION OF PULSE 11 ms		1) NO	1) NO ELECTRICAL DISCONTINUITY OF 1µS.		X	
		AT 3 TIMES IN 3 BOTH AXIAL DIRECTIONS.		2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			^	-
LOCK STRENG	GTH	APPLYING 98 N FORCE IN THE MATING AXIS DIRECTION IN STATE IN FITTED WITH APPLICABI CONNECTOR.	LE		OCKING, DAM. NESS OF PART	AGE, CRACK AND 'S.	X	_
<b>ENVIRON</b>	MENTAL	CHARACTERISTICS						
THERMAL SHO	OCK	TEMP -55 $\rightarrow$ +15 TO +35 $\rightarrow$ +85 $\rightarrow$ +15 TO +35 TIME 30 $\rightarrow$ 2 TO 3 $\rightarrow$ 30 $\rightarrow$ 2 TO 3 min		,	ONTACT RESISTANCE: D INCREASE OF MORE THAN 30 m $\Omega$			_
		UNDER 10 CYCLES (MATING APPLICABLE CONNECTOR)		FROM INITIAL VALUE.  2)INSULATION RESISTANCE: 1 MΩ MIN. (AT DRY)  3) NO DAMAGE, CRACK AND LOOSENESS  OF PARTS.				
HUMIDITY		EXPOSED AT +40 $\pm$ 2 °C, HUMIDITY 93 +2 / -3 %, 96h (MATING APPLICABLE CONNECTOR)		1) CONTACT RESISTANCE: NO INCREASE OF MORE THAN 30 m $\Omega$ FROM INITIAL VALUE. 2)INSULATION RESISTANCE: 1 M $\Omega$ MIN. (AT DRY) 3) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			X	_
DRY HEAT		EXPOSED AT +85 ± 2 °C, 1000 h.  (MATING APPLICABLE CONNECTOR)		NO I FRO 2)INSUL 3) NO D	M INITIAL VALU ATION RESIST	MORE THAN 30 m $\Omega$	X	_
COLD		EXPOSED AT -40 ± 3 °C, 1000 h.  (MATING APPLICABLE CONNECTOR)		1) CONTACT RESISTANCE: NO INCREASE OF MORE THAN 30 m $\Omega$ FROM INITIAL VALUE. 2) INSULATION RESISTANCE: 1 M $\Omega$ MIN. (AT DRY) 3) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				_
CORROSION SALT MIST		EXPOSED AT 5 % SALT WATER, 35 ± 2 °C, 48h. (LEFT UNDER UNMATED CONDITION.)			NO HEAVY CORROSION OF CONTACTS.			
CORROSION So₂ GAS		EXPOSED AT SO <sub>2</sub> 25 ppm, 25 $\pm$ 2 °C, 75 $\pm$ 5%RH, 96 h. (LEFT UNDER UNMATED CONDITION.)			NO HEAVY CORROSION OF CONTACTS.			
SOLDERBILITY		SOLDERING POINT IMMERSED IN SOLDER BATH OF 255 ± 5 °C,5 sec. (USING TYPE R FLAX)			SOLDER SHALL COVER MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.			
RESISTANCE TO SOLDERING HEAT		TEMPERATURE 350 ± 10 °C,5 sec AT SOLDERING PARTS			NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			
Note QT:Qu	ualification Tes	t AT:Assurance Test X:Applicable Test	D	PRAWING NO. FI C-12940		ELC-129407-0	)()—()(	)
HS.	SPECIFICATION SHEET					(40-A-8P-JC(7. 1		
7	HIR	ROSE ELECTRIC CO., LTD.		E NO	CL251	-0015-0-00	<u> </u>	2/2