APPLICA	BLE STANDA	RD	1										
OPERATING TEMPERATURE RANGE			-40 °C TO 105 °C (NOTE1) TEN							TO 105 °C			
10/111/0	VOLTAGE		250 V AC							3	3 A		
				SPE	CIFICA	TIONS	3						
	ITEM		TEST	METH	HOD			REQ	UIREN	/ENTS		QT	AT
CONSTRI	UCTION	- I											
GENERAL E	XAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO DRAWING.					×
MARKING		CONFIRMED VISUALLY.											×
ELECTRIC	C CHARACTE	RISTICS TO THE PROPERTY OF THE											
	RESISTANCE	1A DC.						30 mΩ MAX.					_
CONTACT RESISTANCE		20 mV AC MAX, 0.1 mA(DC OR 1000Hz)						30 mΩ MAX.					_
MILLIVOLT LEVEL METHOD INSULATION RESISTANCE		500 V DC											-
INSULATION RESISTANCE		500 V DC.					1000 MΩ MIN.					×	_
VOLTAGE P	PROOF	1000 V AC FOR 1 min.						NO FLASHOVER OR BREAKDOWN.					_
MECHAN	ICAL CHARAC	TERISTI	CS										
TERMINAL I	INSERTION AND	MEASURING AT 100mm/min.						4.9N MAX.					_
EXTRACTION FORCE													
MECHANICA	AL OPERATION	30 TIMES INSERTIONS AND EXTRACTIONS.					① CONTACT RESISTANCE: $60 \text{ m}\Omega$ MAX.					×	_
							② NO DAMAGE, CRACK AND LOOSENESS OF					F×	-
VIBRATION		FREQUENCY 20 TO 400 Hz,					PARTS.  ① NO ELECTRICAL DISCONTINUITY OF 10 μs.					×	+_
		43.1 m/s <sup>2</sup> AT 3 h FOR 3 DIRECTIONS.					② CONTACT RESISTANCE: 60 mΩ MAX.					×	_
							_	DAMAGE, CF	RACK AN	D LOOSEN	ESS OF	×	_
0110014							PARTS.					×	
SHOCK			FREQUENCY 20 TO 50 Hz, 66.6 m/s <sup>2</sup> AT 1 h .					① NO ELECTRICAL DISCONTINUITY OF 10 μs. ② CONTACT RESISTANCE: 60 mΩ MAX.					_
		00.011/3						③ NO DAMAGE, CRACK AND LOOSENESS OF					_
								PARTS.					
LOCK STRE	NGTH	APPLYING A PULL FORCE THE MATING AXIALLY AT 98N MAX.					-	RING APPLY	-			×	_
							_	ER APPLYI RTS.	NG,NO I	DEFECT O	F MATING	}   ×	_
ENI/IDON	IMENTAL CHA		PISTICS				PAR	(13.					
DAMP HEAT			DAT 60°C.	90 ~	95 % 500	h	① COI	NTACT RES	ISTANC	E: 60 mO N	<u>/Δ</u> Υ	×	_
(STEADY ST		LXI OSL	DAI 00 C,	30 -	33 70, 300	11.	① CONTACT RESISTANCE: 60 mΩ MAX. ② INSULATION RESISTANCE:100 MΩ MIN.					×	_
(0 : =: := : 0	···-,						③ NO DAMAGE, CRACK AND LOOSENESS OF						_
								RTS.					
RAPID CHA		TEMPERATURE- $40 \rightarrow 5$ TO $35 \rightarrow 120 \rightarrow 5$ TO $35^{\circ}$ C TIME $30 \rightarrow 5 \rightarrow 30 \rightarrow 5$ min UNDER 1000 CYCLES.					<ol> <li>CONTACT RESISTANCE: 60 mΩ MAX.</li> <li>INSULATION RESISTANCE:100 MΩ MIN.</li> <li>NO DAMAGE, CRACK AND LOOSENESS OF</li> </ol>					×	_
TEMPERAT	URE											F x	_
		ONDLIK	1000 CTCLL	_0.				RTS.	71010117	1110 20001	_112000	'   ^	
DRY HEAT		EXPOSED AT 105°C, 300 h.					<ol> <li>CONTACT RESISTANCE: 60 mΩ MAX.</li> <li>NO DAMAGE, CRACK AND LOOSENESS OF PARTS.</li> </ol>					×	_
												FX	_
								-	ISTANC	E: 60 mO N	1A V	×	+_
COLD		EXPOSED AT -40°C , 120 h.					<ul> <li>CONTACT RESISTANCE: 60 mΩ MAX.</li> <li>NO DAMAGE, CRACK AND LOOSENESS OF</li> </ul>						
0012							PARTS.						
RESISTANCE TO SO <sub>2</sub> GAS		EXPOSED IN 500 PPM FOR 8h.					① CONTACT RESISTANCE: 60 mΩ MAX.					×	_
RESISTANCE TO		SPECIFIED TEMPERATURE PROFILE FOR					NO DEFORMATION OF CASE OF EXCESSIVE					+	
SOLDERING		2CYCLES		UKE PI	ROFILE FOR	(					2E22IVE	×	_
SOLDERABILITY		SOLDERED AT SPECIFIED TEMPERATURE					LOOSENESS OF THE TERMINALS.  A NEW UNIFORM COATING OF SOLDER					×	_
		PROFILE.					SHALL COVER A MINIMUM OF 95 % OF						
							l	JRFACE BE	ING IMN	IERSED.			
COUN	IT DES	SCRIPTION	OF REVISION	NS		DESIG	ENED		(	CHECKED		DA	ιΤΕ
<u>M</u>									1				
REMARK	THE TEMPEDATI	IDE DIGINIO	RE RISING BY CURRENT.					APPROVED		AR. SHIRAI		_	9. 24
INCLOS	DE THE TEIM EIGHT	RE RISING DT CURRENT.					DESIGNED		_	HS. OZAWA			9. 24
										TK. SHISHIKURA		_	9. 23
						ı		DRAWN		SK. HANA			9. 23
Note QT:Q	ualification Test /	AT:Assurar	nce Test X:Ap	Test X:Applicable Test			RAWIN	IG NO.		ELC-361743-00			)
LDC	SP	ECIFICATION SHEET				PART	NO.		5H2-4P	−2. 2H			
<b>HS</b>	HIRC	SE ELE	LECTRIC CO., LTD.			CODE NO.		CL775-0091-6-			0	$\triangle$	1/1