APF	PLICAE	BLE STAND	ARD								
ВΛ	TINIC	OPERATING TEMPERATURE	RANGE	-40 °C TO	105 °C (NOTE1)/2	STORAGE TEMPERATU	JRE RANGE	-40 °C TO 105	5°C <u>/</u> 2	<u>2\</u>
KA	TING	VOLTAGE		50 V DC			CURRENT	CURRENT 1 A			
				SI	PECIFI	ICATI	ONS				
	- 17	ГЕМ		TEST MET				REQUI	REMENTS	ОТ	AT
COI		ICTION			100			112401	· · · · · · · · · · · · · · · · · · ·		1
		KAMINATION	VISUALI	VISUALLY AND BY MEASURING INSTRUMENT.			NT ACCORD	ING TO DRA	WING	×	×
	KING	0.00011011		CONFIRMED VISUALLY.			TI NOOOND	into to bitt	Willia.	×	×
	-	CHARACTI					I			1	1
		ESISTANCE	1A DC.					50 mΩ MAX.			Ι_
		ESISTANCE	20 mV AC MAX, 0.1 mA(DC OR 1000Hz)				50 mΩ MAX.			_	
		EVEL METHOD									
INSULATION RESISTANCE			500 V DC				100 MΩ MIN.			_	
VOLTAGE PROOF			500 V AC FOR 1 min.			NO FLAC	NO FLASHOVER OR BREAKDOWN.				
							NO FLAS	HOVER OR I	SREANDOWN.	×	_
		CAL CHARA			N EVED A C	TIONO	I OONT	A OT DEGICE	CANON AND CAMAN	×	1
MEC	MECHANICAL OPERATION			30 TIMES INSERTIONS AND EXTRACTIONS.			2 NO DA	 CONTACT RESISTANCE: 100 mΩ MAX. NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 			_
VIBRATION			FREQUE	FREQUENCY 20 TO 200 Hz,			① NO EL	① NO ELECTRICAL DISCONTINUITY OF 10 μs.			
43.1 ı				43.1 m/s ² AT 3 h FOR 3 DIRECTIONS.			② CONT	② CONTACT RESISTANCE: 100 mΩ MAX.			
							_	,	CK AND LOOSENESS OF	:	
0110	011						PARTS				
				NCY 20 TO 50 AT1h.	Hz,				DISCONTINUITY OF 10 μs ANCE: 100 m Ω MAX.	. ×	_
			00.0 11//5	ALTII.			_		ANCE: 100 mΩ MAX. ACK AND LOOSENESS OF		
							PARTS		ICK AND LOOSENESS OF		
LOC	K STREN	NGTH	APPLYIN	IG A PULL FORCE	THE MATI	ING			G,MATING COMPLETELY	×	_
				AXIALLY AT 100N MAX.				R APPLYING	,NO DEFECT OF MATING		
ΕNI	/IRONI	MENTAL CH	ARACTE	RISTICS							1
	P HEAT	VILITIAL OIT		OAT 60°C, 90 ~	95 %	500 h	① CONT	ACT RESIST	ANCE: 100 mΩ MAX.	×	Ι_
	ADY ST	ATE)	LXII OOLL	EXT COLD X1 00 C, 30 33 70, 300 11.					STANCE:100 MΩ MIN.		
ľ		,							CK AND LOOSENESS OF	:	
							PARTS				
	D CHAN	-							ANCE: 100 mΩ MAX.	×	_
TEM	PERATU	IRE	TIME UNDER	TIME $30 \rightarrow 5 \rightarrow 30 \rightarrow 5 \text{ min}$ 225 UNDER 1000 CYCLES.			② NO DA PARTS		CK AND LOOSENESS OF		
DRY	HEAT		EXPOSE	EXPOSED AT 105°C, 300 h.			① CONT	① CONTACT RESISTANCE: 100 mΩ MAX.			
EXTERN			2,11 0021	174 OCED 741 100 0, 000 11.				②NO DAMAGE, CRACK AND LOOSENESS OF			
							PARTS				
COLD EXPOSE			EXPOSE	POSED AT -40°C , 120 h.			① CONT	① CONTACT RESISTANCE: 100 mΩ MAX.			_
						_	②NO DAMAGE, CRACK AND LOOSENESS OF				
RESISTANCE TO SO ₂ GAS EXPOS			EVDOOF	POSED IN 25 PPM FOR 96h.				PARTS. CONTACT RESISTANCE: $100 \text{ m}\Omega$ MAX.			
RESISTANCE TO SO2 GAS EXPO			EXPOSEL	APOSED IN 25 PPINI FOR 9611.			CONTAC	CONTACT RESISTANCE. 100 IIIS2 WAX.			
RESISTANCE TO EXP				EXPOSE 2 TIMES AT SPECIFIED			NO DEFO	NO DEFORMATION OF CASE OF EXCESSIVE × -			
SOLI	DERING	HEAT	TEMPERA	TEMPERATURE PROFILE.			LOOSENE	LOOSENESS OF THE TERMINALS.			
				OLDERED AT SOLDER TEMPERATURE,			A NEW UN	A NEW UNIFORM COATING OF SOLDER ×			_
245 °C				45 °C FOR IMMERSION DURATION, 3s.				SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.			
							THE SURF	ACE BEING	IMMERSED.		
	COUN	T D	ESCRIPTIO	N OF REVISIONS			DESIGNED		CHECKED	DA	TE
<u>/2</u> \	3		DIS-T-	DIS-T-00003792		NK. IKUTA		MO. OKADA	2018	0927	
REI (NOTE1)	MARK							APPROVED	KI. HIROKAWA	2017	1228
	HACECE	E THE TEMPERA ABLE BOARD : 0.		URE RISING BY CURRENT. mm				CHECKED	MO. OKADA	2017	1228
(NOTE3) CONTACT RESISTANCE OF OUTER				JTER CONDUCTOR AFTER ENVIRONMENTAL AND			ND	DESIGNED	NK. IKUTA	2017	1228
DURABILITY TEST SHALL BE $150 \text{m}\Omega$.								DRAWN	NF. IKEDA	2017	1228
Note	lote QT:Qualification Test AT:Assurance Test X:Applicable Test					DRAWIN	DRAWING NO. ELC-377155-0		0-00)	
7 1	חר	SPECIFICATION SHEET			PART NO.	ART NO. GT43D-1P-H (F)					
П	<u>rs</u>	HIROSE ELECTRIC CO., LTD.			(CODE NO.	ODE NO. CL753-1018-0-00		<u> </u>	1/1	