APPLICA	BLE STANDA	ARD											
RATING	OPERATING TEMPERATURE R	RANGE	-40 °C	то	105 °C	(NOTE1)	STORAGE TEMPERATU	JRE RANGE	-40 °C	то	105 °C		
INATINO	VOLTAGE	250 V AC					CURRENT			1 A			
				SF	PECIF	FICATI	ONS						
	TEM		TEST N	ИЕТН	HOD			REQU	IREMENTS		C	ŢΩ	ΑT
CONSTRU		ļ.											
	XAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.					T. ACCORDIN	IG TO DRAW	ING.			×	×
MARKING		CONFIRMED VISUALLY.										×	×
ELECTRIC	CHARACTE	RISTICS					•						
CONTACT F	RESISTANCE	1A DC.					SIGNAL : 3	30 mΩ MAX,	SHIELD : 60 mΩ	MAX .		×	_
CONTACT F	RESISTANCE	20 mV AC MAX, 0.1 mA(DC OR 1000Hz)					SIGNAL : 3	SIGNAL: $30 \text{ m}\Omega$ MAX, SHIELD: $60 \text{ m}\Omega$ MAX.				×	_
	LEVEL METHOD												
	N RESISTANCE							100 MΩ MIN.				×	_
VOLTAGE P			FOR 1 min.				NO FLASH	OVER OR BR	EAKDOWN.			×	_
	ICAL CHARAC				=>/=== 1		I						
MECHANICA	AL OPERATION	30 TIMES INSERTIONS AND EXTRACTIONS.					_	CT RESISTAL	NCE: AX, SHIELD:120	∞ ∩ MA		×	_
									AND LOOSENESS (			×	_
VIBRATION		FREQUEN	JCY 20 TO	200	) Hz		_		SCONTINUITY OF 1			×	_
l ibiotiloit		FREQUENCY 20 TO 200 Hz, 43.1 m/s <sup>2</sup> AT 3 h FOR 3 DIRECTIONS.					-	CT RESISTAL		o pioi		×	_
							SIGNAI	L: 60 mΩ M/	AX, SHIELD: 120	mΩ MA	ιX .		
									AND LOOSENESS (		ΓS.	×	_
			FREQUENCY 20 TO 50 Hz, 56.6 m/s <sup>2</sup> AT 1 h .						SCONTINUITY OF 1	i0 μs.		×	_
		66.6 M/S	AIIn.				_	CT RESISTAL	NCE : AX. SHIELD : 120	mO MA		×	_
									AND LOOSENESS (			×	_
LOCK STRE	NGTH	APPLYING	APPLYING A PULL FORCE THE MATING					① DURING APPLYING,MATING COMPLETELY.				×	_
		AXIALLY A	AT 98N MAX.				② AFTER	APPLYING,NO	DEFECT OF MATIN	G PART	S.	×	_
ENVIRON	MENTAL CHA	RACTER	RISTICS				•					1	
DAMP HEAT	Γ	EXPOSED AT 60 °C, 90 ~ 95 %, 500 h.					① CONTA	CT RESISTA	NCE :			×	_
(STEADY ST	ΓΑΤΕ)	,					SIGNA	L: 60 mΩ M/	AX, SHIELD: 120	mΩ MA	ιX .		
							_		TANCE : 100 MΩ M			×	-
DADID CHAI	NCE OF	TEMPERATURE 40 . F TO 05 OF . F TO 05:0						③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS. ① CONTACT RESISTANCE :				×	_
RAPID CHANGE OF TEMPERATURE		TEMPERATURE- $40 \rightarrow 5$ TO $35 \rightarrow 85 \rightarrow 5$ TO $35^{\circ}$ C  TIME $30 \rightarrow 5 \rightarrow 30 \rightarrow 5$ min					-		NCE : AX, SHIELD : 120	mΩ MA		×	_
l Elvii Elvii	OIL		1000 CYCLE		→ 30 ·	→ 5 IIIIII			TANCE : 100 MΩ M			×	_
		ONDER	1000 01022				3 NO DAM	MAGE, CRACK	AND LOOSENESS (	OF PAR	ΓS.	×	_
DRY HEAT		EXPOSED AT 105°C, 1000 h.						① CONTACT RESISTANCE : SIGNAL : $60 \text{ m}\Omega$ MAX, SHIELD : $120 \text{ m}\Omega$ MAX.				×	-
COLD		EXPOSE	) ΔT -40°C 10°	00 h				CT RESISTAL	AND LOOSENESS (	JF PAR		×	_
COLD		EXPOSED AT -40°C, 1000 h.					-	SIGNAL : $60 \text{ m}\Omega$ MAX, SHIELD : $120 \text{ m}\Omega$ MAX.				^	
							② NO DAM	IAGE, CRACK	AND LOOSENESS (	OF PAR	ΓS.	×	_
RESISTANC	E TO SO <sub>2</sub> GAS	EXPOSED IN 500 PPM FOR 8 h.						CONTACT RESISTANCE :				×	_
DEGLOTANO	NE TO							SIGNAL: 60 mΩ MAX, SHIELD: 120 mΩ MAX.					
RESISTANC SOLDERING		SOLDER TEMPERATURE, 260 °C FOR 2 TIMES.						NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.				×	_
SOLDLINING	JILAI	Z TIIVIES.					LOOSENE	33 01 1112 11	LINIIIVALO.		-+		
COUN	IT DE		N OF REVISIO	NIC			DESIGNED		CHECKED		$\neg$	DAT	
<u> </u>	VI DE	001(11 1101	VOI ILLVIOIO	110			DEGIGIALD		OFILOREL			ואס	<u> </u>
REMARK								APPROVE	D KI. HIRO	L AWA	20	0200	206
	DE THE TEMPERAT	JRE RISING BY CURRENT.											
(NOTE2) APPLIC	CABLE BOARD : 1.2-	~1.6mm						CHECKE	-			0200	
								DESIGNE				0200	
								DRAWN	YK. MITSU	JISHI	20	0200	219
Note QT:Qualification Test AT:Assurance Test X:Applicable Test						DRAWIN	IG NO.	ELC-166813-65-00					
HS.	SF	SPECIFICATION SHEET F					PART NO.	RT NO. GT17HN-4DP-2H (A		2H (A)	(65)	•	
HIROSE ELF			ECTRIC CO., LTD.			CODE NO.	CL7	CL767-0144-6-65				1/1	