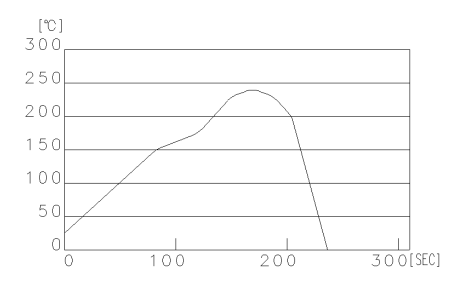
APPLIC <i>A</i>	BLE ST	TANDARD									
RATING	OPERATING TEMPERATURE RAN		−55 °C TO 85 °C	<u> </u>		RAGE PERATU	JRE RANG	ЭE	−25 °C TO 6	) °C	$\Lambda$
KATING	VOLTA	GE				RENT 0.5 A					
			SPEC	IFIC <i>P</i>	\TIO	NS					
I	ГЕМ		TEST METHOD				R	EQU	REMENTS	QT	АТ
CONSTR	RUCTIC	N								ı	1
GENERAL I			VISUALLY AND BY MEASURING INSTRUMENT.			ACCORDING TO DRAWING.				0	0
MARKING		CONF	CONFIRMED VISUALLY.							0	0
	IC CLIA									U	U
		RACTER				000	0 144	.,		_	_
CONTACT RESISTANCE			100 mA DC (OR 1000 Hz AC). MEASUREMENT POINTS SHALL BE AS FOLLOWS.			230 mΩ MAX.				0	0
		III.27 (00	TEST POINT  100 mm								
		4	PLUG	▎┌─¥	<u></u>						
				<b>;</b>	_						
		L	MODULAR CABLE								
			RECEPTACLE (ONE EXAMPLE CONNECTOR CONFIGURTION								
		`									
INSULATIO	NI		IS SHOWN.)			400 MO MIN				_	_
RESISTAN		100	/ DC.			100 MΩ MIN.				0	0
VOLTAGE I	_	500 \	500 V AC FOR 1 min.			NO FLASHOVER OR BREAKDOWN.				0	0
MECHAN	VICAL (		ERISTICS			1					
MECHANIC				YTD A CTI	IONS	1) CON	ITACT E	ECIC	TANCE: 250 mg MAY		I
OPERATIO		200	200 TIMES INSERTIONS AND EXTRACTIONS.			1) CONTACT RESISTANCE: 250 mΩ MAX. 2) NO DAMAGE, CRACK AND LOOSENESS					
0. 2						OF PARTS.				0	_
VIBRATION	I		FREQUENCY 10 TO 55 Hz			1) NO	1) NO ELECTRICAL DISCONTINUITY OF				
			E AMPLITUDE 0.75 mm,		2				5μs.	0	_
		AT 2	h, FOR 3 DIRECTIONS	<b>S</b> .					TANCE: 250 mΩ MAX.		
SHOCK		400 *	490 m/s <sup>2</sup> DIRECTIONS OF PULSE 11 ms				3) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
SHOCK	SHOCK		AT 3 TIMES FOR 3 DIRECTIONS.			OF F	PARTS.			0	_
ENI/IRO	NMENT		ACTERISTICS								
DAMP HEA			SED AT +40 °C , 90 TO	95 %	500	1) CON	JTACT F	FSIS	TANCE: 250 mΩ MAX.		
	.,0.02.0	h.				2) INSULATION RESISTANCE:				0	_
						,	1 [	MΩ M	IN. (AT HIGH HUMIDITY	)	
							10 MΩ MIN. (AT DRY) 3) NO DAMAGE, CRACK AND LOOSENESS				
RAPID CHA	NCE OF	TEMPI	ERATURE –55±3 → 5 TO 3	OF . OF .	2 .		PARTS.		TANCE: 250 C MAN		
TEMPERAT		ILIVIF				1) CONTACT RESISTANCE: 250 m $\Omega$ MAX. 2) INSULATION RESISTANCE: 100 M $\Omega$ MIN.				- C N	_
		TIME					3) NO DAMAGE, CRACK AND LOOSENESS				
				5 m	in MAX	,	PART	•			
			R 5 CYCLES.								
CORROSIC	N SALT M	_	SED IN 5 % SALT WATER	R SPRAY	/ FOR				TANCE: $250 \text{ m}\Omega \text{ MAX}$	0	_
RESISTANO	CE TO	48 h.	ERRING IRON TEMPERATU	IDE 250	± 10°C	2) NO	HEAVI	CORP	ROSION.		
SOLDERING			ERRING TEMPERATURE 4 s		± 10 C						
COUN	NT.	DESCRIPT	ION OF REVISIONS		DESIG	SNED			CHECKED	DA	TE
<b>A</b> 2		DIS	-E-00002217		TS.	ITO			TU. TANIGUCHI	2019	0425
REMARK							APPROVED		HO. MIWA		
135.00				CHECKE			YH. ENAMI	200601			
			for to IIC C E400			DESIGNE			TU. TANIGUCHI	2006011	
Unless otherwise specified, refer to JIS C 5402.				DRAWN		VN	MT. ITANO	20060117			
Note QT:Qualification Test AT:Assurance Test X:Applicable Test D				DI	RAWING NO. ELC4-1221		8-01				
HS		SPECIFICATION SHEET			PART	NO.			TM18R-T0-88 (50)		
	l	HIROSE E	LECTRIC CO., LTD.	). CODE		E NO. CL22		222	2-2883-9-50	Δ	1/2
EODM HDOOTT	o 1										

## **REFLOW CONDITION**



TEMPERATURE	TIME		
RANGE			
150 TO 180	60 SEC		
200 MIN	55 SEC		
220MIN	40 SEC		
230MIN	30 SEC		
235 MIN	20 SEC		
240	MOMENT		

Note QT:	Qualification Test AT:Assurance Test X:Applicable Test	DRAWIN	IG NO.	ELC4-122138-01		
	SPECIFICATION SHEET	PART NO.	TM18R-T0-88 (50)			
	HIROSE ELECTRIC CO., LTD.	CODE NO.	CL222	2-2883-9-50	Δ	2/2