APPLICA	BLE STANDAI	RD										
OPERATING TEMPERATURE RAN		NGE	-40 °C TO 105 °C	(NOTE1)		RAGE PERATU	IRE RANGE	-10 °C	то	+60 °C	(NOTE	: 2)
RATING CURRE		IT 3 А			Storage Humid			Relative humidity 85% (Not dewed)			6 max	
	VOLTAG	E	250 V AC	ating Humidity Range								
			SPECIF	ICAT	IONS	)						
	TEM		TEST METHOD				REQ	UIREMEN	ĪTS		QT	AT
CONSTRU		<del></del>						,.2			X	1 .,
GENERAL EX	XAMINATION	VISUALLY AND BY MEASURING INSTRUMENT. CONFIRMED VISUALLY.					ACCORDING TO DRAWING.					X
ELECTRIC CHARACTER						<u> </u>					Х	^
CONTACT RESISTANCE		1A DC.					3	0 mΩ MAX			Ι_	Τ_
CONTACT RESISTANCE		20 mV AC MAX, 0.1 mA(DC OR 1000Hz)						0 mΩ MAX			<u> </u>	<u> </u>
MILLIVOLT LEVEL METHOD		500 V PO				400 MO. MINI					$\downarrow$	<u> </u>
INSULATION RESISTANCE		500 V DC				100 MΩ MIN.					X	-
VOLTAGE PROOF			AC FOR 1 min.	NO BR	BREAKDOWN.				Х	_		
	CAL CHARAC											
MECHANICAL OPERATION		30 TIMES INSERTIONS AND EXTRACTIONS.				$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					- X	_
VIBRATION		FREQUENCY 20 TO 400 Hz, 43.1 m/s <sup>2</sup> AT 3 h FOR 3 DIRECTIONS.				1 NO ELECTRICAL DISCONTINUITY OF 10 µs.				_	_	
						<ul><li>② CONTACT RESISTANCE: 60 mΩ MAX.</li><li>③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.</li></ul>					$\begin{bmatrix} - \\ x \end{bmatrix}$	_
SHOCK			JENCY 20 TO 50 Hz,			① NO ELECTRICAL DISCONTINUITY OF 10 μs.				_	1 -	
		66.6 m/s <sup>2</sup> AT 3 h .				_	② CONTACT RESISTANCE: 60 mΩ MAX.				- X	-
							③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				·   ^	
LOCK STRE	NGTH	APPLY	APPLYING A PULL FORCE THE MATING					ING,MATING (	COMPLE	TELY.	Х	_
		AXIALLY AT 98N MAX.				② AFTER APPLYING,NO DEFECT OF						
-: " "DON"		)				MA	TING PART	ΓS.			X	_
DAMP HEAT	MENTAL CHAF			500	l <sub>a</sub>	1 <u>1</u> CO	NTACT DE	SISTANCE:	20 mO	****	T	T
(STEADY ST		EXPOSED AT 60 °C, 90 ~ 95 %, 500 h.				_		SISTANCE: RESISTANC			_ X	
( 2	,					_	_	CRACK ANI				-
		<u> </u>				OF	PARTS.					
HEAT SHOC	K		RATURE-40 $\rightarrow$ 5 TO 35 $\rightarrow$ 85 $-$			① CONTACT RESISTANCE: 60 mΩ MAX.					X	
		TIME $30 \rightarrow 5 \rightarrow 30 \rightarrow 5 \text{ min}$ UNDER 1000 CYCLES.				(2) INSULATION RESISTANCE:100 M $\Omega$ MIN. (3) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.						-
DRY HEAT		EXPOSE	EXPOSED AT 105°C, 300 h.				① CONTACT RESISTANCE: 60 mΩ MAX.					<del>  -</del>
							② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					_
COLD		EXPOSE	ED AT -40°C , 120 h.			<ol> <li>CONTACT RESISTANCE: 60 mΩ MAX.</li> <li>NO DAMAGE, CRACK AND LOOSENESS</li> </ol>					- X	
OOLD		LAI COL	EXPOSED AT -40°C , 120 ft.				OF PARTS.					
RESISTANCE TO SO <sub>2</sub> GAS		EXPOSED IN 500 PPM FOR 8h.				① CONTACT RESISTANCE: $60 \text{ m}\Omega$ MAX. ② NO HEAVY CORROSION.					_	
RESISTANCE TO		SPECIFIED TEMPERATURE PROFILE FOR				•		N OF CASE (	OF EXC	ESSIVE	X	+
SOLDERING HEAT		2CYCLE:				LOOSENESS OF THE TERMINALS.					1.,	
SOLDERABILITY		SOLDERED AT SPECIFIED TEMPERATURE PROFILE.				A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.				X	-	
COUN	T DES	CRIPTIO	N OF REVISIONS		DESIG	NED		CHEC	CKED		DA	ΛΤΕ
∕₫												
REMARK (NOTE1)				APPROVED		D HK.	HK. UMEHARA		2020	00824		
includ	•	aused by current-carrying. -term storage state for the unused product before assembly to P				CHECKED		D HH.	HH. TSUKUMO		2020	00824
NOTES, I.	VIOL 1	tom storage state for the unused product before assembly to			mory ac.	DESIGNED			ONGCHAN KIM		+	00824
						DRAWN		I Al	AN. SAIKI			00824
Note QT:Qualification Test AT:Assura							IG NO.		ELC4-169600-00			
<b>HS</b>		SPECIFICATION SHEET			PART NO.		GT25-8DS-R				<b>^</b> 1	
11.0	HIRO	SE ELECTRIC CO., LTD.			CODE NO.		CL775-0065-6-00				<u></u>	1/1