RATING	OPERATING TEMPERATURE F	RANGE	-40 °C TO 105 °C		STORAGE TEMPERATL				
A A HINC					TEMPERATO	JRE RANGE	-40 °C TO 105	0°C	
· · · · · ·	VOLTAGE		250 V AC		CURRENT		1 A		
			SPECIF	FICATIO	NS				_
	ITEM		TEST METHOD			REQUIF	REMENTS	QT	A
STRUCT		•			· · · · · · · · · · · · · · · · · · ·			<u> </u>	
EXAMINATION OF		MEASUREMENT VIA VISUAL CHECK AND			BE CONSISTENT WITH DRAWING.			Х)
APPEARANCE, STRUCTURE AND		MEASURING INSTRUMENT							
FINISHING									
MARKING		VISUAL C	ONFIRMATION					Х	2
ELECTRICAL CHARAC								-	
		MEASURE AT 1A DC.			30 mΩ MAX			X	-
CONTACT RESISTANCE UNDER LOW VOLTAGE AND		MEASURE AT 20 mV AC MAX,			30 m Ω MAX			Х	-
	RENT CONDITION								
	N RESISTANCE		E AT 500 V DC		100 MΩ	MIN.		Х	-
VOLTAGE RESISTANCE						NO FLASHOVER OR BREAKDOWN.			
	RESISTANCE		0 V AC FOR 1 min.		INO FLAS	HUVER OR B	KEAKDOWN.	Х	-
	MECHANICAL							X	Γ-
REPEATEL OPERATIO		30 TIMES FOR EACH INSERTION AND WITHDRAWAL.			 CONTACT RESISTANCE: 60 mΩ MAX. NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 			x	-
VIBRATION RESISTANCE		FREQUENCY AT 20 TO 200 Hz,			1 ELECTRICAL INSTANTANEOUS			Х	- 1
		ACCELERATION AT 43.1 m/s ² ON EACH 3			INTER	INTERRUPTION IS BELOW 10 µs.			
		DIRECTIC	ONS FOR 3h.		-		ANCE: 60 mΩ MAX.	X X	
IMPACT RESISTANCE		FREQUENCY AT 20 TO 50 Hz,			 ③ NO DAMAGE, CRACK OR DISTORTION OF PARTS. ① ELECTRICAL INSTANTANEOUS 			X	
		ACCELERATION AT 66.6 m/s ² FOR 1h.				INTERRUPTION IS BELOW 10 µs.			
					0		ANCE: 60 m Ω MAX.	Х	-
LOCK STRENGTH					 NO DAMAGE, CRACK OR DISTORTION OF PARTS. MATING COMPLETELY DURING THE TEST. 			X	-
LUCK STR	ENGTH	APPLY A PULL FORCE WITH 98N MAX ON THE DIRECTION OF MATING AXIS.			 2 NO DEFECT ON MATING PARTS AFTER EVALUATION. 			x	
	NMENTAL CHA								_
	RESISTANCE		AT 60 °C, RH:90 ~ 95 % F	OR 96h.	1 CONT/	ACT RESISTA	NCE: 60 mΩ MAX.	Х	-
(STEADY STATE)					0		STANCE:100 MΩ MIN.	Х	-
		TEMPER			 3 NO DAMAGE, CRACK OR DISTORTION OF PARTS. 1 CONTACT RESISTANCE: 60 mΩ MAX. 			X	-
THERMAL SHOCK					-		STANCE: 60 m Ω MAX.	X X	
					③ NO DAMAGE, CRACK OR DISTORTION OF PARTS.			Х	-
					(1) CONTACT RESISTANCE: 60 m Ω MAX.			Х	-
COLD RESISTANCE		EXPOSE AT -40°C FOR 120 h.			 ② NO DAMAGE, CRACK OR DISTORTION OF PARTS. ① CONTACT RESISTANCE: 60 mΩ MAX. ② NO DAMAGE, CRACK OR DISTORTION OF PARTS. 			X	-
								X X	
RESISTAN		EXPOSE "	TO THE GAS WITH CONCE	NTRATION	-		NCE: 60 m Ω MAX.	X	1-
RESISTANCE TO SO ₂ GAS RESISTANCE TO SOLDERING HEAT		OF 500 PPM FOR 8h.			-	2 NO HEAVY CORROSION. (WITHOUT AFFECTING			-
					THE ELECTRICAL CHARACTERISTICS.)				
			IMMERSE IN SOLDERING AT 260 °C FOR 3sec.			NO DEFORMATION OF APPEARANCE, WITHOUT EXCESSIVE LOOSENESS OF			
		(WITHOUT PREHEATING)				TERMINALS.			
SODERABI	SODERABILITY		SOLDERING AT 245°C FOR 3sec.			NEW SOLDERING SURFACE SHALL COVER AT LEAST 95% OF THE SURFACE BEING			-
					IMMERSE	D.			┢
					1				
					1				
					1				
COU	DE						CHECKED		DATE
1 REMARK	<u> </u>	DIS-T-00002745 T		TK.			HS. OZAWA	17.1	
NOTE1) INC		TURE RISING	G DUE TO CURRENT FLOW.			APPROVED CHECKED		14.0	
NOTE2) THE APPLICABLE TERM GT8E-2022SCF(CL758-		/INAL IS GT8B-2428SCF(CL758-0055-7) OR				DESIGNED	NA. HARUBAYASHI	14.03. 14.03.	
						DESIGNED	NA. HARUBAYASHI	14.0	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test						ELC-168841-0			
	~-								
HRS			CATION SHEET	P	ART NO.		GT8E-14DS-HU 8-0226-8-00	尒	1/

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