APPLICA	BLE STAN	DARD							
	Operating Temperature R	ange	-40 °C to 140 °C (1)		Storage Temperatur	e Range	-10 °C to 6		
Rating	Voltage Current		125 V AC ⁽³⁾		Storage Hu	midity Range	Relative humidity 60% max (Not dewed)		
			0.5 A		Operating H	Operating Humidity Range Relative humidity 85 (Not dewed)		% max	
			SPEC	IFICAT	IONS				
IT	EM		TEST METHOD			REQUII	REMENTS	QT	Α
CONSTRU					L			1	1
General Exa		Examined	d visually and with a measur	ing instrum	ent.			×	>
Marking		Confirme	d visually.	-	Accordii	ng to the drawi	ng.	×	>
ELECTRIC	CAL CHARA	CTERIS	STICS						
Contact Resistance		Measured at 100 mA MAX.(DC or 1000Hz)				65mΩ MAX.			-
Insulation Resistance		Measured at 250 V DC.				1000 MΩ MIN. No flashover or breakdown.			-
Voltage Proo			applied for 1 min.		No flash	nover or break	down.	×	-
	CAL CHAR				Is a control	- 4	O NI NANY	×	
Mating and Unmating Forces		Measured with an applicable connector.				Mating Force: 40 N MAX. Unmating Force: 4.4 N MIN.			-
Mechanical Operation		Mated and unmated 10 times.				①Contact Resistance : 75mΩ MAX.			+-
[②No damage, cracks or looseness of parts.			
Vibration		Frequency $50 \sim 100 \rightarrow 100 \sim 150 \rightarrow 150 \sim 300 \text{Hz}$ Acceleration $98 \rightarrow 98 \sim 294 \rightarrow 294 \text{ m/s}^2$ 1 cycle 3 min			_	①No electrical discontinuity of more than 1 μs. ②No damage, cracks or looseness of parts.			-
					②No da				
Shock		3 h for 3 axial directions (4) Acceleration 980 m/s ² , duration of pulse 6 ms							+-
JJOIL		at 3 times for 3 axial directions.						×	
ENVIRON	MENTAL C	HARAC	TERISTICS		•				
Damp Heat		Exposed at 60±2 °C, 90 ~ 95 %, 1000 h.				①Contact Resistance: 75mΩ MAX.			-
(Steady state)						②Insulation Resistance : 1000 MΩ MIN. 3			
Rapid Change of		Temperature -40 → +140 °C			③No da	mage, cracks	or looseness of parts.	×	-
Temperature		Time under 100		nin.					
			i time to chamber : within 2~3 M	MIN)					
Cold		Exposed at -40°C, 1000 h			(1)Conta	act Resistance	: 75mΩ MAX.	×	+-
Dry Heat		Exposed at 140°C, 1000 h				②No damage, cracks or looseness of parts.			-
Sulfur Dioxide		Exposed at 40±2°C, 80±5%RH, 25±5ppm /2			Contact	Contact Resistance : 75m Ω MAX.			-
Desistant 1		101 96 H. —			_				1
Resistance to Soldering Heat		1)Reflow soldering : Peak TMP : 260°CMAX Reflow TMP: 220°CMIN for 60sec				No deformation of case of excessive looseness x of the terminal.			
Solderability		Soldered at solder temperature 240±3°C for immersion duration, 3 sec.			minimur	A new uniform coating of solder shall cover a minimum of 95 % of the surface being immersed.			-
COUN	T D	ESCRIPTION	ON OF REVISIONS	[DESIGNED		CHECKED	DA	ATE
3 1		DIS-F-00016361 TK. lude temperature rise caused by current-carrying. 'ORAGE" means a long-term storage state for the unused productore assembly to PCB. 'creepage distance conforms to IEC 60664-1. oltage effective value: 32V AC, Pollution Degree: 2 plitude between connector mounting part and PCB is 0.05mm MA			TK. ABE		HH. SHINDO	2022	2121
					roduct	APPROVED HH. SHINDO			9090
	before assem					CHECKED KN. SHIBUYA		2019	9090
(3)	The creepage					DESIGNED	TK. ABE	201909	
(4)					m MAX	AX. DRAWN KI. YAMAZAKI		2019	9090
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		SPECIFICATION SHEET			DRAWIN PART NO.	=>/ / / / / / / / / /-		U-U(J
HVS.			ECTRIC CO., LTD. COD			6-1404-0-00	<u></u> 3\	1/	
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