	Operating	RD	TÜV approved(R50204909), UL			nperature	-10°C to +6	0°C	
	Temperature Range		-40°C to +125°C <sup>(4)</sup>		Storage Temperature Range				
Rating	Voltage		AC, DC 500 V(UL,TÜV) AC, DC 1000V		-		—		
	Current				plicable Cable —				
			SPECIFICATIONS						
1-	ТЕМ	1				DEOU		QT	A
CONSTRU			TEST METHOD			REQU	IREMENTS	QI	A
General Exam		Examined	visually and with a measuring instrum	nent	Assortin	a to the drawing		Х	X
Marking		Confirmed visually.			According to the drawing.			X	X
•	AL CHARAC							X	~
Contact Resis		Measured			— mΩ	MAX.		-	Τ-
Insulation Resistance		Measured at 500 V DC.			5000 MΩ MIN.			Х	X
Voltage Proof		4260 V AC applied for 1 min.			No flashover or breakdown.			X	X
	CAL CHARA		ICS						
Contact Insert		1	with a $\phi$ steel gauge.		Insertion	and extraction t	forces: - N MIN		Τ
Extraction Forces		Neasured with a $\psi$ steel gauge.			Insertion and extraction forces: - N MIN.			—	_
Mating and		Measured with an applicable connector			Mating and unmating forces: 100 N MAX.			x	_
Unmating Forces		Subjected to a 50N force from the wining side			Nomoria	No movement of egstert			-
Contact Retention Force		Subjected to a 50N force from the wiring side.				No movement of contact.			
Mechanical O	peration	Mated and unmated 100 times.				No damage, cracks or looseness of parts.			
Vibration		Frequency: 10 Hz to 55 to 10 Hz every cycle. Single amplitude: 0.75 mm, Acceleration: 98 m/s <sup>2</sup> Performed over 10 cycles in each of three mutually perpendicular directions.			·	<ol> <li>No electrical discontinuity of more than 10 μs.</li> <li>No damage, cracks or looseness of parts.</li> </ol>			-
Shock		Acceleration: 490 m/s <sup>2</sup> , Half sine wave pulses of 11 ms.			1) No electrical discontinuity of more than 10 $\mu$ s.			~	
		Performed 3 times in each of three mutually perpendicular directions.			2) No da	2) No damage, cracks or looseness of parts.			_
ENVIRON	MENTAL CH/	ARACTE	RISTICS						
Rapid Change of Temperature		Temperature: -55 $\rightarrow$ R/T <sup>(1)</sup> $\rightarrow$ +125 $\rightarrow$ R/T °C			1) Insulation resistance: 500 MΩ MIN.				
		Time: $30 \rightarrow 2$ to $3 \rightarrow 30 \rightarrow 2$ to 3 min			2) No da	2) No damage, cracks or looseness of parts.			_
		for 5 cycles.							
Damp Heat, Steady State		Subjected to a temperature of+40°C, at a humidity of 90 to 95% for 96 hours.			<ol> <li>Insulation resistance: 50 MΩ MIN. (At high humidity) X</li> <li>Insulation resistance: 500 MΩ MIN. (When dry)</li> <li>No damage, cracks or looseness of parts.</li> </ol>			x	_
					3) NO Ua				
					3) 100 04				
COUN	IT DE	SCRIPTI	ON OF REVISIONS	DES	IGNED		CHECKED	DA	ATE
•	IT DE	SCRIPTI	ON OF REVISIONS	DES			CHECKED	DA	ATE
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			ON OF REVISIONS	DES		APPROVED	CHECKED HY. KOBAYASHI	DA 2018	
OTES (1) R/T : (2) The a	Room Tempera	ture.	ON OF REVISIONS			APPROVED			3120
NOTES (1) R/T : (2) The a crim	Room Tempera	ture.				CHECKED	HY. KOBAYASHI HY. KOBAYASHI	2018	3120 3120
(1) R/T : (2) The a crim (3) RoH3 (4) Inclu	Room Tempera above specification p contacts. S2 compliant. uding temperatur	ture. ons show the	e values in assembled condition with a	applicable		CHECKED	HY. KOBAYASHI Hy. Kobayashi Ds. Matsune	2018 2018 2018 2018	3120 3120 3120
(1) R/T : (2) The a crim (3) RoH3 (4) Inclu	Room Tempera above specification p contacts. S2 compliant. uding temperatur	ture. ons show the	e values in assembled condition with a	applicable		CHECKED	HY. KOBAYASHI HY. KOBAYASHI DS. MATSUNE DS. MATSUNE	2018 2018 2018 2018 2018	3120 3120 3120 3120
NOTES (1) R/T : (2) The a crim (3) RoH (4) Inclu Unless oth	Room Tempera above specificatio p contacts. S2 compliant. uding temperatur herwise spe	ture. ons show the e rise due to cified, re	e values in assembled condition with a	applicable		CHECKED DESIGNED DRAWN	HY. KOBAYASHI Hy. Kobayashi Ds. Matsune	2018 2018 2018 2018 2018	3120 3120 3120 3120
NOTES (1) R/T : (2) The a crim (3) RoH (4) Inclu Unless oth	Room Tempera above specification op contacts. S2 compliant. uding temperatur herwise spe Qualification Te	ture. ons show the e rise due to cified, re st AT:As	e values in assembled condition with a o current carrying. ifer to JIS C 5402(IEC 605	applicable	IGNED	CHECKED DESIGNED DRAWN G NO.	HY. KOBAYASHI HY. KOBAYASHI DS. MATSUNE DS. MATSUNE	2018 2018 2018 2018 2018	3120 3120 3120 3120

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