		E STANDAR	U			С±	×0~-						
		Operating Temperature Range		-55 °C to +105 °C ⁽¹⁾			torage emperature Range			-10 °C to +60) °C ⁽²⁾	C ⁽²⁾	
Rat	ing	Voltage		100 V AC		Hum	orage midity Range			Relative humidity		MA	
	Current			Π Ά Δ			erating (Not dewed midity Range			1)			
				SPEC	CIFICA	TIONS							
ITEM				TEST METHOD			REQUIREMENTS				QT	A ⁻	
CONST	TRUCT	ION	1										
General Examination			Visually and by measuring instrument.				According to drawing.				×	×	
Markin				ed visually.							×	×	
ELEC1	TRIC (CHARACTERI											
Contact Resistance			100 mA (DC or 1000 Hz)				30 mΩ MAX ⁽³⁾				×	-	
Insulation Resistance			250 V DC 300 V AC for 1 min.				1000 MΩ MIN No flashover or breakdown.				×	+-	
Voltage Proof MECHANICAL CHARACTE			<u>l</u>				NO ITAS	snover	ום זט	eakuowii.	^		
				l by applicable connector	r	1	Incor	tion Fo	rco.	66. 6 N MAX	×	Τ_	
Insertion and Withdrawal Forces			Measured by applicable connector.							6.6 N MIN	^		
Mechanical Operation			100 times insertions and extractions.							ce : 40 m Ω MAX $^{(3)}$	×	T -	
							2) No damage, crack and looseness of parts.						
Vibration			Frequency 10 to 55 to 10 Hz, approx 5 min.				1) No e	lectric	al di	scontinuity of 1 μs.	×	_	
			Single amplitude: 0.75 mm, 10 cycles					-	crack	and looseness of			
Shock			for 3 axial directions.				parts	S.			×	+_	
SHOCK			490 m/s ² , duration of pulse 11 ms at 3 times for 3 both axial directions.								^		
ENV1F	RUMEN	NTAL CHARA			ections.								
Damp H		TIAL CHAIL		at 40 ± 2 °C, 90 to 95	% 96 h		1) Cont:	act Res	istan	ce : 40 m Ω MAX $^{(3)}$	×	Т=	
(Steady state)			2.00000 42 10 2 2 0, 00 20 00 10, 00 11.							tance: 1000 MΩ MIN			
Rapid Change of			Temperature: -55 → +85 °C				3) No da	amage,	crack	and looseness of	×	-	
Temperature			Time : 30 → 30 min. Under 5 cycles.				parts	S.					
				cycles. on time to chamber: withi	n 2 to 3	MIN)							
Dry Heat			Exposed at +105 °C, 96 h				1) Contact Resistance : 40 m Ω MAX $^{(3)}$ 2) No damage, crack and looseness of				×	+-	
-													
Cold			Exposed at -55 °C, 96 h				parts.				×	-	
Resistance to Soldering Heat Solderability			1)Reflow soldering:				No deformation of case of excessive				×	1-	
			Peak TMP: 260 °C MAX Reflow TMP: 220 °C MIN for 60 sec 2) Soldering irons: 360 °C MAX for 5 sec. Soldered at solder temperature				looseness of the terminal. A new uniform coating of solder shall						
											×	+_	
oo i doi doi i i i i y			240 ± 3 °C for immersion duration, 3 sec.			ec.	cover a minimum of 95 % of the surface				^		
						being							
	COUNT		DESCRIPTION	ON OF REVISIONS		DESIGN	NED			CHECKED	D/	ATE	
<u>^</u>			DESCRIPTIO	ON OF REVISIONS		DESIGN	NED		,	CHECKED	D/	ATE	
REMARK	KS					DESIGN	NED	APPROV	/ED	NH. NAKATA	18. 0	06. 20	
REMARI (1) Inclu	KS ude tempe	rature rise caus	ed by current-		sembly to p		NED	APPROV CHECK		NH. NAKATA Ht. Yamaguchi	18. (06. 2 06. 2	
REMARI 1) Includ 2) "Stora 3) Conta	KS ude tempe rage" mea act resis	rature rise caus ns a long-term s tance of relay b	ed by current- torage state f oard is not ir	-carrying. For the unpacked part before as coluded. It becomes contact res		cb.			ED	NH. NAKATA	18. 0	06. 2 06. 2	
REMARI 1) Includ 2) "Stora 3) Conta	KS ude tempe rage" mea act resis	rature rise caus ns a long-term s tance of relay b	ed by current- torage state f oard is not ir	-carrying. for the unpacked part before as		cb.		CHECK	ED IED	NH. NAKATA HT. YAMAGUCHI MT. ITANO MT. ITANO	18. 0 18. 0 18. 0	06. 2 06. 2 06. 1	
REMARK (1) Include (2) "Stors (3) Contail Un Les	KS ude tempe rage" mea act resis ss oth	rature rise caus ns a long-term s tance of relay b nerwise spe	ed by current- torage state f oard is not ir cified, re	-carrying. For the unpacked part before as coluded. It becomes contact res	istance for	cb. 1 connecto		CHECK DESIGN DRAW	ED IED	NH. NAKATA HT. YAMAGUCHI MT. ITANO	18. 0 18. 0 18. 0	06. 2 06. 2 06. 1	
REMARK (1) Include (2) "Stork (3) Contact Unles	KS ude tempe rage" mea act resis ss oth	rature rise caus ns a long-term s tance of relay b nerwise spe	ed by current- torage state f oard is not in cified, re Test AT:As	-carrying. For the unpacked part before as ncluded. It becomes contact res efer to IEC 60512.	istance for	cb. 1 connecto	or.	CHECK DESIGN DRAW	ED NED N	NH. NAKATA HT. YAMAGUCHI MT. ITANO MT. ITANO	18. 0 18. 0 18. 0 18. 0	06. 20 06. 20 06. 19	