	LE STANI	DARD								
	OPERATING				STORAGE			10 °C TO 0	) o C /^	
i i	TEMPERATURE RANGE		-55 °C TO 85 °C (1)		TEMPERATURE RANGE OPERATING HUMIDITY			-10 °C TO 60 °C		
	VOLTAGE		50 V AC		RANGE STORAGE HUMIDITY		RELATIVE HUMIDITY 95 % RH M			AX. <sup>(3</sup>
<u> </u>	CURRENT		0.3 A	IFICATION IN THE REPORT OF THE PERSON IN THE	RANGE			40 % TO 70	% <sup>(2)</sup>	
ITC	· N./	1			2N2	DEC		MENTO	Тот	A-
ITEM CONSTRUCTION		TEST METHOD				REQUIREMENTS				
		VISUALLY AND BY MEASURING INSTRUMENT.			IACCOF	ACCORDING TO DRAWING.				T ×
MARKING		CONFIRMED VISUALLY.								×
ELECTRIC CHARACT		TERISTICS								
CONTACT RESISTANCE		100 mA (DC OR 1000 Hz).				60 mΩ MAX.				-
INSULATION		100 V DC				100 MΩ MIN.				-
RESISTANCE VOLTAGE PROOF		150 V AC FOR 1 min.			NO EL	NO FLASHOVER OR BREAKDOWN.				×
MECHANIC					11012	TOTIOVEIX	ON BINE	LANDOVVIV.	×	⊥^
INSERTION A			RED BY APPLICABLE CON	NECTOR.	INSER.	TION FOR	CE:	86.4 N MAX.	Τ×	Т-
WITHDRAWAL FORCE		INC. CONCEDE TAIL FROM DEL CONNECTION.			1			3.6 N MIN.		
MECHANICAL		50 TIMES INSERTIONS AND EXTRACTIONS.			1 -			CE: 70 mΩ MAX.	×	-
OPERATION					1	② NO DAMAGE, CRACK AND LOOSENESS				
VIBRATION		FREQUENCY 10 TO 55 Hz,				PARTS.	CAL DISC	CONTINUITY OF	×	+_
VIDIO (TIGIT		SINGLE AMPLITUDE: 0.75 mm,				1 us.				
		AT 10 CYCLES FOR 3 AXIAL DIRECTIONS.				② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
SHOCK		490 m/s <sup>2</sup> , DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 BOTH AXIAL DIRECTIONS.								-
ENVIRONM	AENITAL C			RECTIONS.						
ENVIRONIV DAMP HEAT	MENTAL C			05.0/ 06 h	10,00	NTACT DE	CICTAN	CE: 70 mO MAY	Τ×	Τ_
(STEADY STATE)		EXPOSED AT 40±2 °C, 90 ~ 95 %, 96 h.				<ul> <li>① CONTACT RESISTANCE: 70 mΩ MAX.</li> <li>② INSULATION RESISTANCE:100 MΩ MIN.</li> </ul>				_
RAPID CHANGE OF		TEMPERATURE-55→+15~+35→+85→+15~+35°C						AND LOOSENESS	×	† <u>–</u>
TEMPERATUR	RE	TIME	$30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2$	. ∼ 3 min.	1	PARTS.				
DRY HEAT		UNDER 5 CYCLES.				NITA OF DE	-010	OF: 70 0 844Y	<del> </del> ×	+
COLD		EXPOSED AT 85 °C , 96h.  EXPOSED AT - 55 °C , 96h.				① CONTACT RESISTANCE: 70 mΩ MAX. ② NO DAMAGE. CRACK AND LOOSENESS				+
		- 55 C , 90n.			1 -	OF PARTS.				_
CORROSION SALT MIST		i.			·     • • • • • • • • • • • • • • • • •	① CONTACT RESISTANCE: 70 mΩ MAX.				<u> </u>
SHI BUHB DIOVIDE		h.				HEAVY C	ORROSI	ON.		
SULPHUR DIOXIDE		EXPOSED IN 10 PPM FOR 96 h. (TEST STANDARD: JIS C 0090)							×	-
RESISTANCE TO		1) REFLOW SOLDERING : 250 °C MAX,			<b>I</b>	NO DEFORMATION OF CASE OF				1-
SOLDERING HEAT		: 220 °C MIN, FOR 60 s				EXCESSIVE LOOSENESS OF THE				
						NAL.			<u> </u>	_
		2) SOLE	ERING IRONS : 360 °C, FOR	5 s					×	-
SOLDERABILITY		SOLDERED AT SOLDER TEMPERATURE, 240°C,			, A NEW	A NEW UNIFORM COATING OF SOLDER				+-
		FOR IMMERSION DURATION, 3 s.			SHALL	SHALL OVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.				
					SURFA	CE BEING	IMMERS	SED.		-
					1				1	
				ı						
COUNT	· DE	ESCRIPTIO	DN OF REVISIONS	DE	ESIGNED		(	CHECKED	DA	ATE
COUNT				DE	ESIGNED					
COUNT  REMARK (1)-	TEMPERATUR	RE RISE INC	CLUDED WHEN ENERGIZED.		ESIGNED	APPROV	ED	HS. OKAWA	13.0	01. 11
COUNT  REMARK (1)- (2)- (2)-	TEMPERATUR THIS STORAG	RE RISE INC		STATE	ESIGNED	CHECKE	ED ED	HS. OKAWA HT. YAMAGUCHI	13.0	)1. 11 )1. 11
COUNT  REMARK (1)-	TEMPERATUR THIS STORAG FOR THE UNU NO DEW CONI	RE RISE INC E INDICATE ISED PROD DENSATION	CLUDED WHEN ENERGIZED. ES A LONG-TERM STORAGE S DUCT BEFORE THE BOARD M N IS PERMITTED.	STATE	ESIGNED	CHECKE	ED ED	HS. OKAWA HT. YAMAGUCHI YJ. ASAO	13. C 13. C	D1. 11 D1. 11 D1. 11
COUNT  REMARK (1)-	TEMPERATUR THIS STORAG FOR THE UNU NO DEW CONI	RE RISE INC E INDICATE ISED PROD DENSATION	CLUDED WHEN ENERGIZED. ES A LONG-TERM STORAGE S DUCT BEFORE THE BOARD M	STATE	ESIGNED	CHECKE	ED ED	HS. OKAWA HT. YAMAGUCH I YJ. ASAO YJ. ASAO	13. 0 13. 0 13. 0	D1. 11 D1. 11
COUNT REMARK (1)- (2) (3) Unless other	TEMPERATUR THIS STORAG FOR THE UNL NO DEW CONI	RE RISE INC E INDICATE ISED PROD DENSATION Ecified, re	CLUDED WHEN ENERGIZED. ES A LONG-TERM STORAGE S DUCT BEFORE THE BOARD M N IS PERMITTED.	STATE OUNTED.	ESIGNED	CHECKE DESIGNE DRAWN	ED ED	HS. OKAWA HT. YAMAGUCHI YJ. ASAO	13. 0 13. 0 13. 0	D1, 11 D1, 11 D1, 11
COUNT REMARK (1)- (2) (3) Unless other	TEMPERATUR THIS STORAG FOR THE UNU NO DEW CONI DETWISE SPE	RE RISE INC E INDICATE ISED PROD DENSATION Ecified, re AT:Assu	CLUDED WHEN ENERGIZED. ES A LONG-TERM STORAGE S DUCT BEFORE THE BOARD M N IS PERMITTED. efer to JIS C 5402.	STATE OUNTED.		CHECKE DESIGNE DRAWN	ED ED ED N	HS. OKAWA HT. YAMAGUCH I YJ. ASAO YJ. ASAO	13. 0 13. 0 13. 0 13. 0	O1. 11 O1. 11 O1. 11