	000111	DEGG: III TIGI	OI ILLY	010110	٠.	CHAD	.50	16	<u> </u>	COOM	Ц.	DESCRIPTION	OF REVISIONS	ים י	CHKU	DA.	NIE.
									\square							1	_
囚		17 - 11									\top						
局	PLICA	BLE STAN	DADD	 		ŀ	L				Щ.				<u> </u>		
Ë	LIOA	OPERATING	טאווט	-						ISTO	DAZ	3E					
•		TEMPERATUR									RATURE RANG	E	°C T	o °	Ċ.		
RATING		VOLT	\ <u>\</u>		40E \	05 \/ 40 475 \/ D					RATING HUMIDITY						
		VOLTA												<i>1</i> 0			
		CURRI	0.5 A						PLI	CABLE CABL	E						
				<u> </u>			_	101/	~ A 7	ᆎ	A I d						
<u> </u>							PEC		JA		1/1						
		EM	TEST METHOD								REQUIREMENTS QT AT						
CONSTRUCTION																	
GENERAL EXAMINATION			VISUALLY AND BY MEASURING INSTRUMENT.								AC	CORDING TO	DRAWING.			ТО	10
MARKING			CONFIRMED VISUALLY.								1					ŏ	
											<u> </u>					\perp	$\overline{1}$
ELECTRIC CHARACTERISTICS																	
CONTACT RESISTANCE			1 mA (DC OR 1000 Hz).								3	5 mΩ MAX.				0	
INSULATION			100 V DC.								2	50 MΩ MIN.				+	+
RESISTANCE																10	
VOLTAGE PROOF			300 V AC FOR 1 min.								NC	FLASHOVE	R OR BREAK	DOWN.		0	10
ME	CHAN	IICAL CHA	RACT	ERIS	TICS	<u> </u>					<u> </u>	***					
	RTION		MEASU				F CON	INFC	TOR.		T 4	4.1 N MIN.				Т.	1
WITHDRAWAL FORCES						12	501		. —. ··			5.9 N MAX.				0	-
MEC	HANIC	AL.	1000 T	IMES IN	ISERT	TONS	AND E	XTRA	CTIO	NS.	1	CONTACT R	ESISTANCE:	35 mΩ l	MAX.	0	1_
OPE	RATION	I									2	NO DAMAGE	E, CRACK AN	D LOOS	ENES	s,	ŀ
L_												OF PARTS.					
VIBF	RATION		FREQU								1		ICAL DISCON	ITINUIT	Y OF	\overline{O}	T = 0
1			AMPLIT				n	n/s² A`	T 21	٦,		10 μs.					
SHO)CK						II QE 1	1 mc			(2)	NO DAMAGE OF PARTS.	E, CRACK AN	D LOOS	ENES		
Briook			490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.								OF PARIS.					-	
LOCK RETENTION										(T)	REMAIN EN	GAGED WHIL	E THE F	ORCE	0	+_	
FORCE			DIRECTION.								۳	IS APPLIED.			0	10	_
											2	NO DEFECT	AT MATING	AREA A	FTER		
			<u> </u>									THE TEST.					
ENVIRONMENTAL CHARACTERISTICS																	
RAPID CHANGE OF											NO DAMAGE, CRACK AND LOOSENESS,					0	T —
TEMPERATURE											OF PARTS.					_	
DAMOUEAT			UNDER 5 CYCLES.														
DAMP HEAT (STEADY STATE)			EXPOSED AT 40 °c, 90~95 %, 96 h.								① INSULATION RESISTANCE:						-
(OTBABLOTATE)											1 MΩ MIN. (AT HIGH HUMIDITY.) 100 MΩ MIN. (AT DRY.)						1
												2 NO DAMAGE, CRACK AND LOOSENESS.					
												OF PARTS.					
COP	ROSIO	SALT MIST		ED IN	5 % 5	SALT V	VATER	SPR/	AY FC	R	NC	HEAVY COR	ROSION.			0	1_
			_48 h.													\perp	
RESISTANCE TO			SOLDER TEMPERATURE, 260 ± 5 ℃ FOR								NO DEFORMATION OF CASE AND						
SOLDERING HEAT		IMMERSION, DURATION 10 ± 1 S.									EXCESSIVE LOOSENESS OF THE TERMINALS.						
SOL	DERABI	ШΤΥ	SOLDE	RED AT	SOLD	FR TE	MPED	ΔΤΙΙΡ	F 245	<u> </u>			SOLDER IM	MEDOL	<u> </u>	┿	+
			2 °C FC							<i>-</i>			E COVERED I		,		_
						,						LDER COAT					
REMARKS			DRAWN							٠.,	DESIGNED	CHECKED	APPRO	VED T	RELEA	ASED	
NO	TE. 立	MEASUREME	ENT POINT OF CONTACT RESISTANCE														
l		35							00	1.		~al	9114 I	Ja	,_		
			J. Hamp							16	J. Hansyl	J. Wolanab	H.M	(em)			
l hiteratura v			I = I									U					
(WITHOUT BULK RESISTANCE) Unless otherwise specified, refer to JIS C 5402.												•					
(WITHOUT BULK RESISTANCE) Unless otherwise specified, refer to JIS C 5402.																	
Unless otherwise specified, refer to JIS C 5402. Note QT:Qualification Test AT:Assurance Test O:Applicable Test																	
NOTO	ui:ul	Janucation 1 08	t AT:As	ssurance	e i est	U:Ap	opiicabl	e i est	:			IDADT (NO.	·			
H	5	HIROSE ELE	CTRIC	CO 1:	TD	SP	ECIF	ICA	TIO	N S	HF	ET PART		140 4	7/5 0	`	
						<u> </u>							3130-	14P-(J(3U)	
	E NO.(OL	U)	<i>3</i>						ODE NO. 1								
CL			ELC4-042469-01							CL231-0022-8-50							