							ŢŢ-		r			T	_		
	COUNT	DESCRIPTION	OF REVISIONS	BY.	CHKD	DATE	C	OUNT	DESCRIP	TION OF	REVISIONS	BY	CHKD	DAT	Έ
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$\overline{\wedge}$							\triangle					Ī			
声	PLICA	BLE STAN	DARD						I						
OPERATING STORAGE STORAGE														`	
1		TEMPERATUR	E RANGE						MPERATURE RANGE C TO C						
R/	ATING	VOLTA	AGE	250 V AC					_{GE} % TO %				ó		
		CURRE	ENT	[PLICABLE CABLE						
<u> </u>		LOUNNE	SPECIFICATION						JC						-
							CAI	IUI	<u> </u>						
		EM	TEST METHOD						REQUIREMENTS						AT
		UCTION	WOLLAND BY AND B												
GEI	NERAL E	EXAMINATION							ACCORDING TO DRAWING.					0	0
MARKING			CONFIRMED VISUALLY.											O	0
EL	ECTR	IC CHARA	CTERISTICS												
			100 mA (DC OR 1000 Hz).						35 mΩ MAX.					ТО	0
INSULATION			500 V DC.	500 MΩ MIN.					+						
RESISTANCE				GGG IVIDA IVIII 4.					0	0					
VOLTAGE PROOF			500 V AC FC	NO FLASHOVER OR BREAKDOWN.					0	0					
ME	CHAN	IICAL CHA	RACTERIS	STICS	;				••••			•			
INS	ERTION	AND	MEASURED E	10.2 N MiN.					То						
WITHDRAWAL FORCES			4000 7017	38.2 N		A1AW * 1. *									
MECHANICAL OPERATION									-		SISTANCE: 3 CRACK AND			0	
		•					ı	_1>	OF PAI		UNAUR AND	LOUE	JENESS	'	
VIBRATION			FREQUENCY 10 TO 55 Hz, SINGLE						NO DAMAGE, CRACK AND LOOSENESS,					10	
			AMPLITUDE			m/s ² /	AT 2h	,	OF PARTS	3.				_	
SHOCK			FOR 3 DIRECTIONS. 490 m/s² DURATION OF PULSE 11 ms											<u></u>	-
J. T.	JUN		AT 3 TIMES FOR 6 DIRECTIONS.											10	-
ĒΝ	IVIRO	NMENTAL	CHARACT												-
RAPID CHANGE OF			TEMPERATU								ACK AND LC	OSEN	IESS,	ТО	_
TEMPERATURE		URE	TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min UNDER 5 CYCLES.						OF PARTS	3.				1	
DAMP HEAT				INSULATION RESISTANCE:					+	 					
	EADY S	-	EXPOSED AT 40 °c, 90~95 %, 96 h.						1 MΩ MIN. (AT HIGH HUMIDITY.)					0	-
			EXPOSED IN 5 % SALT WATER SPRAY FOR						100 MΩ MIN. (AT DRY.)						
CORROSION SALT MIST			EXPOSED IN 48 h.	NO HEAVY CORROSION.					0	-					
DECICTANCE TO			1	NO DESCRIPTION OF CASE AND					1_	 					
RESISTANCE TO SOLDERING HEAT			SOLDER TEM	NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE					0	-					
OOLD LING TIE W				TERMINALS.											
SOI	LDERAB	ILITY	SOLDERED A			MIN. 95 % OF SOLDER IMMERSED					0				
			2 °C FOR IMMERSION, DURATION 3±1 S.						AREA SHALL BE COVERED NEW SOLDER COATING.					-	
\vdash			<u> </u>						SOLDER (JUATIN	u.				Щ-
,	NOTE.	> MEASURE	MENT POINT	OF CON	NTACT	RESISTANO	CE								
							1	(10)							
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1						··· L	-⊗-								
RF	MARKS					1-1-	l ne	AWN	DESIG	NED I	CHECKED	APPRO	OVED T	RELEA	SED
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							128	amay	K Jan	eye !	y Enami	H.M	והנוני		
1								Û		0	Y. Enami 03, 10, 15	11.77	~~~		
Uni	ess oth	erwise specifi	ied, refer to J	S C 54	102.		<i>α</i> 3.	10.1	0 03 10	./5	03, 10, 15	03.16	0. 15		
		•	st AT:Assurar			pplicable Te					-				
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П	V	HIROSE ELE	ECTRIC CO.,	LTĐ.	SF	ECIFICA	4110	N SI	HEEI		X10G1I	M-26	SE(50)	
COL	DE NO.(O	_D)	DRAW	NG NO.				CC	DDE NO.				•	Ī	1 /
			1		A 4 !	000E0 (7.4	- 1		71.00	A E 0 4 9	4 5	^	i	