	con	ant	DESCRIPTION	OF REVISIO	ons	BY	CHKO	DATE		COUNT	DESCRIPTION	OF REVISIONS	BY	CHKD	DAT	E
\triangleright							<u> </u>						+			
\overline{Z}					-,				\square	-						
PP	el IC	ARI F	STANDARD		•			•						<u> </u>		
u (· · · · · · · · · · · · · · · · · · ·									
		PERAT	ING TEMPERATU								RAGE TEMPERATURE -10 °C TO +60				C	
KAI	VOLTAGE			AC 100 V , DC 140 V						RANGE	32					
	├ ─	URREN							APPLICABLE CABLE							
		JOI 11 12.3 1								1						-
						S	PE	CIFI	C/	× 1 1	ONS					
		ΙT	EM			Т	est me	THÓD				REQUIREMENTS			QT	AT
CO	NS	TRU	UCTION							,						
GENERAL EXAMINATION				VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO DRAWING.				×	×
	ING			CONF I RIMED											×	×
			IC CHAI	T							40 0 111				1	1
INK	AC1 1	RESIST	I ANCE	CONTACT SE	HALL BE	MEASU	KKED AI	DC 1 A		ł	10 mΩ MA	х.			×	×
INSULATION RESISTANCE				100 V DC.							1000 MΩ MI	N			×	×
VOLTAGE PROOF				300 V AC FOR 1 min.							NO FLASHOVER OF				×	×
			I CAL CI	<u> </u>						1	10 100104010	· Dittatation in			1	
			TION AND	T 1						[INSERTION AND V	ITHDRAWAL FORCES	<u></u>		-	_
VITH	IDRAW/	AL FO	RCES								·		N	MIN.		
ONN	ECTO	RINSE	ERTION AND	MEASURED BY APPLICABLE CONNECTOR.							INSERTION AND V	NITHDRAWAL FORCES	S		×	<u> </u>
VITH	IDRAW/	AL FO	RCES								LOCKING DEVICE	WITH LOOK :	35 N N	MAX.		
											ACUTION DEGLA					
			ERATION	1000 TIMES INSERTIONS AND EXTRACTIONS.							CONTACT RESISTANCE: 20 mΩ MAX.				×	
/ I BR	MTIO	N		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, m/s² AT 2 h, FOR 3 DIRECTIONS.							1 NO ELECTRICAL DISCONTINUITY OF 10 µs.				×	_
SHOC				490 m/s2 DIRECTIONS OF PULSE 11 ms AT 3 TIMES							② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS. ① NO ELECTRICAL DISCONTINUITY OF 10 µs.				×	<u> </u>
31 100	м			FOR 3 DIRECTIONS OF PULSE IT HIS AT 3 TIMES							_	RACK AND LOOSENE	•		^	
NV I	RONNE	ENTAL	CHARACTER IST	<u> </u>							9 110 -1111ac, 1		-00, 01		l	l
)AMP	HEAT	T.	•	EXPOSED A	T 40 ℃	, 90 T	0 95 %	6, 96 h.			① INSULATION F	RESISTANCE: 5 MS	SWIN		×	_
(STEADY STATE))								(AT HEGH HUMIDITY).					
										② INSULATION RESISTANCE: 50 MΩMIN (AT DRY).						
				-							③ NO DAMAGE, CF	RACK AND LOOSENES	SS OF PA	RTS.	ļ	ļ
RAPID CHANGE OF TEMPERATURE				TEMPERATURE -55→ R/T(1) → +85 → R/T °C TIME 30 → 10 TO 15 → 30 → 10 TO 15 min							① INSULATION RESISTANCE: 1000 MΩ MAX. ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				×	
	T.KATI	URE		1		1 15	30>	' IU IU 15 MIN			(2) NU DAMAGE, CH	CACK AND LOUSENES	SS OF PA	RIS.		
CORROSION SALT MIST				EXPOSED IN 5 (SALT WATER SPRAY FOR 48 h.							NO HEAVY CORROSIN.				×	
DRY HEAT				EXPOSED AT + 85 °C , 96 h.							NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				×	_
XXY				EXPOSED AT - 55 °C , 96 h.							NO DAMAGE, CRACK AND LODSENESS OF PARTS.				×	=
)			EXPOSED AT	SOLDER TEMPERATURE, + 380 ± 10 °C , FOR SOLDERING							NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS				
COLD		ICE TO	SOLDERING	 	MPERATU	RE, +	300 ±	10 °C, FOR SO	LDERII	NG	NO DEFORMATION	OF CASE OF EXCES	SSIVE LO	OSENESS	×	_
COLD	STAN	ICE TO	SOLDERING	 			380 ±	10 °C , FOR SO	LDERII		NO DEFORMATION OF THE TERMINAL		SSIVE LO	OSENESS	×	
COLD RESI	STAN	ICE TO		SOLDER TENDURATION, SOLDERED /	3 ~ 4 AT SOLD	s. Der ten	PERATU	RE, + 350 ±			OF THE TERMINAL				×	_
XOLD RESI	STAN			SOLDER TEN	3 ~ 4 AT SOLD	s. Der ten	PERATU	RE, + 350 ±			OF THE TERMINAL	.S.				_
XOLD RESI	STAN			SOLDER TENDURATION, SOLDERED /	3 ~ 4 AT SOLD	s. Der ten	PERATU	RE, + 350 ±			OF THE TERMINAL	.S.				_
COLD RESI	STAN			SOLDER TENDURATION, SOLDERED /	3 ~ 4 AT SOLD	s. Der ten	PERATU	RE, + 350 ±			OF THE TERMINAL	.S.				_
COLD RESI HEAT SOLD	STANC			SOLDER TENDURATION, SOLDERED /	3 ~ 4 AT SOLD	s. Der ten	PERATU	RE, + 350 ±	10°C		OF THE TERMINAL	.S.		USTER.		SED
RESI HEAT SOLD	STANG	ARK:		SOLDER TED DURATION, SOLDERED / SOLDERING	3 ~ 4 AT SOLD	s. Der ten	PERATU	RE, + 350 ±	10°C	FOR DRAWN	OF THE TERMINAL WETTING ON SOLD DESIGNED	CHECKED	OLDER CL	USTER.	×	SED
REST BEAT SOLD	STANG	ARK:	s	SOLDER TED DURATION, SOLDERED / SOLDERING	3 ~ 4 AT SOLD	s. Der ten	PERATU	RE, + 350 ±	10°C	FOR DRAWN	OF THE TERMINAL WETTING ON SOLD DESIGNED	CHECKED	OLDER CL	USTER.	×	SED
EST EAT FOLD	STANG DERAB	ARK:	S ROOM TEMPERA	SOLDER TED DURATION, SOLDERED / SOLDERING	3 ~ 4 AT SOLD DURATI	s. Der Ten On, 2	PERATU	RE, + 350 ±) D	FOR DRAWN	OF THE TERMINAL WETTING ON SOLD DESIGNED THE TERMINAL	CHECKED	APPR	OVED	×	SED
RESI HEAT SOLD	STANK DERAB	ARK:	S ROOM TEMPERA	SOLDER TED DURATION, SOLDERED / SOLDERING	3 ~ 4 AT SOLD DURATI	s. ER TEN ON, 2	PERATU ∼ 3 s.	RE, + 350 ±) D	FOR DRAWN	OF THE TERMINAL WETTING ON SOLD DESIGNED THE TERMINAL	CHECKED	APPR	OVED	×	SED
RESI HEAT SOLD	STANK DERAB	ARK:	S ROOM TEMPERA	SOLDER TED DURATION, SOLDERED / SOLDERING	3 ~ 4 AT SOLD DURATI	s. ER TEN ON, 2	PERATU ∼ 3 s.	RE, + 350 ±) D	FOR DRAWN	DESIGNED OF THE TERMINAL WETTING ON SOLD DESIGNED OF THE TERMINAL DESIGNED	CHECKED	APPR	OVED	×	SED
ESI EAT OLD	STANK DERAB	ARK:	S ROOM TEMPERA ise specified fication Test	SOLDER TED DURATION, SOLDERED / SOLDERING TURE TURE AT: Assura	3 ~ 4 AT SOLD DURATI JIS C :	s. ER TEN ON, 2	PERATU ~ 3 s.	RE, + 350 ±	D. 1	DRAWN	DESIGNED OF THE TERMINAL WETTING ON SOLD DESIGNED OF 05 09 0	CHECKED OC.	APPR	OVED	RELEA	SED
RESI HEAT SOLD	STANK DERAB	ARK:	S ROOM TEMPERA	SOLDER TED DURATION, SOLDERED / SOLDERING TURE TURE AT: Assura	3 ~ 4 AT SOLD DURATI JIS C :	s. ER TEN ON, 2	PERATU ~ 3 s.	RE, + 350 ±	D. 1	DRAWN	DESIGNED OF THE TERMINAL WETTING ON SOLD DESIGNED OF 05 09 0	CHECKED	APPR	OVED	RELEA	SED
RESI HEAT SOLD	EMA	ARK:	S ROOM TEMPERA ise specified fication Test	SOLDER TED DURATION, SOLDERED / SOLDERING TURE TURE AT: Assura	3 ~ 4 AT SOLD DURATI JIS C :	s. DER TEN ON, 2 5402.	PERATU ~ 3 s.	RE, + 350 ±	D. 1	DRAWN DRAWN DRAWN DRAWN SHI	DESIGNED OF THE TERMINAL WETTING ON SOLD DESIGNED OF 05 09 0	CHECKED OC.	APPR	OVED	RELEA	SED
RESI BEAT SOLD	EMA	RKS R/T:	S ROOM TEMPERA ise specified fication Test	SOLDER TED DURATION, SOLDERED / SOLDERING TURE TURE AT: Assura CTRIC CO	3 ~ 4 AT SOLD DURATI JIS C : ance Te: LTD.	s. DER TEM ON, 2 5402. st ×:	PERATU ~ 3 s.	RE, + 350 ± cable Test SPECIFICA	D (0.5	DRAWN DR	DESIGNED DESIGNED DESIGNED PART IN DE NO.	CHECKED OC.	APPR	OVED	(73)	SED



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