COUNT	DESCRIPTION OF REVISE		IONS	BY	CHKD	DATE		COUNT	T DESC	RIPTION OF	REVISIONS	BY	CHKD	DAT	E
\triangle															
Δ															
APPL I CABL	E STANDARD								•						
OPER.	AT ING TEMPERATUR	E RANGE	† • • • • • • • • • • • • • • • • • • •	-2	5 ℃	TO +85	°C	STO	RAGE T	EMPERATURE	-25	°C T	0 +8	95 °C	
RATING		RANG													
VOLT.	MCF	AC 100 V , DC 140 V													-
CURR								LICABLE CAL	DI C	<u> </u>					
Joolev	LIVI	SPECIFICATI													
				ડ	PE	CIF	I C	<u> </u>	ION	S					
	ITEM				EST ME	THOD				F	REQUIREMENTS			QT	AT
CONST	RUCTION										·				
GENERAL EXAM	INAT ION	VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING	G TO DRAWIN	K G.			10	0
MARKING		CONFIRMED VISUALLY.												0	0
LECTRIC CHA	VRACTER IST (CS	<u> </u>													
		CONTACT S	CHAIL RE	MEACH	DED AT	DC 1	۸		5.00	Ω MAX.				10	10
CONTACT RESISTANCE		—							+					 ^	10
		CONTACT SHALL BE MEASURED AT DC A						mΩ MAX.					+=	 _	
INSULATION RESISTANCE		100 V DC.							1000 MΩ MIN.					0	0
VOLTAGE PROOF		<u> </u>							NO FLASHOVER OR BREAKDOWN.						0
MECHA	NICAL CH	IARAC	TERI	STI	cs			·	1						
CONTACT INSERTION AND		BY STEEL GAUGE.							INSERTION	HTIW GNA P	DRAWAL FORCES	N	MIN.	—	-
NITHDRAWAL F	ORCES								<u> </u>						
CONNECTOR INSERTION AND		MEASURED BY APPLICABLE CONNECTOR.							INSERTION	HTIW ONA I	DRAWAL FORCES	: 30 N	MAX.	0	-
WITHDRAWAL FORCES		LOCKING DEVICE WITH LOOK.							1						
WECHANICAL C	PERATION	1000 TIMES INSERTIONS AND EXTRACTIONS.							CONTACT	RESISTANCE	: 10 mΩ MAX.			0	1=
The state of the s		TOTAL TIMES THE PART LATER OF THE LATER OF THE PARTY.													1_
VIBRATION		FREQUENCY 10 TO 55 Hz (1CYC, 5min), SINGLE AMPLITUDE							+		SCONT INUITY OF			0	+=
* (DIVI) IOI		0. 75 mm, AT 10 CYC, FOR 3 DIRECTIONS.									AND LOOSENESS.	•			
SHOCK		IN OPPOSITE DIRECTIONS OF EACH 3 DEMENSION ALAXIS							+		SCONTINUITY OF			+	┼_
SHUUN		1				ாப்பைகள் TIONSOFPU						•		0	
DOCALCIA OTT		 							+	•	AND LOOSENESS,	UF PA	M:2.	+	\vdash
BREAKING STR	CENGIA	1				ABLE IN UP	AND DOM	m,	INU BREAK	AGE MAX 301	V.			0	-
		LEFT AND													1
	DNMEN TAL	·							1						
DAMP HEAT		EXPOSED AT 40 °C, 90 TO 95 %, 96 h.						(1) INSULA	TION RESIST	TANCE: 10 MΩN	IN (AT	H1 G H	0	-	
(STEADY STATE)									HUMIDITY)						
									(2) INSULA	②INSULATION RESISTANCE: 100 MΩMIN (AT DRY).					
									③NO DAMAGE. CRACK AND LOOSENESS OF PARTS.						
rapid Change	OF TEMPERATURE	TEMPERATURE -55 \rightarrow R/T ⁽ⁱ⁾ \rightarrow +85 \rightarrow R/T °C							①INSULATION RESISTANCE: 100 MΩNIN,					0	-
		TIME 30 → 10 TO 15 → 30 → 10 TO 15 min							(2NO DAN	②NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
		UNDER 5 CYCLES.													
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.					T -
COLD		EXPOSED AT -55 °C , 96 h.								NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					_
RESISTANCE TO SOLDERING		SOLDER TEMPERATURE, +380±10°C, FOR IMMERSION								NO DEFORMATION OF CASE OF EXCESSIVE LODSENESS					 _
HEAT		DURATION, 30 s.								ERMINALS.	AND OF INCIDE	141 100	SCIECO	0	
		DURATION,	3 ₀ S.						Of the ti	LIWITING.					<u> </u>
SOLDERABIL TY		SOLDERED AT SOLDER TEMPERATURE, +350±10℃ FOR							SOLDER SU	urface to e	BE FREE FROM P	I N-HO LE	., NO	0	-
		IMMERSION	N DURATI	ON, 2	TO 3 s.				WETTING /	WETTING AND OTHER DEFECTS.					
SEALING		EXPOSED AT A DEPTH OF 1 m FOR 0.5 h.								NO WATER PENETRATION INSIDE CONNECTOR.					-
AIRTIGHTNESS	3	APPLY ATE	R PRESSU	RE 17.	6kPa FC	R 0.5min T0	INSIDE		NO AIR BL	UBBLES INS	DE CONNECTOR.			0	-
		CONNECTOR	R.												
REMARK	<s< td=""><td>*</td><td></td><td></td><td></td><td></td><td></td><td>DRAWN</td><td>DES</td><td>SIGNED</td><td>CHECKED</td><td>APP:</td><td>ROVED</td><td>RELEA</td><td>ASED</td></s<>	*						DRAWN	DES	SIGNED	CHECKED	APP:	ROVED	RELEA	ASED
	AND ATRITIGHTNES	s shall be	TESTED	BY APE	LICABL	e Connec ter	.				1			,	
	: ROOM TEMPERATE			•					alm	, [,		7		
	wise specified.		JIS C 5	402.			M	11/4	1 14	lagovn()	y' ,b ,	11.			
	specifically		J. J J J				ľ	*		`	65 of 12	•			
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wure un uua	Hification Test	A I - ASSUF	arice les	ii ():1	Anhiica	DIE IEST				DADT					
TUC.	Dioose e.	COTTAIN AS	\ 1 TT			ADE 4 : = :				PART NO.			'		
117	HIROSE BL	WIKIC CO	J., LID.			SPECIFI	CATI	UN SI	HEET	<u> </u>	30-6 1	≺ − 3	3 P (71)	
CODE NO. (OLD))	t	DRAWING	NO.				70	CODE NO.						1 /
CI			FΙ	C 4 -	1 1	201	7 — 7	7	CI	130-	-1003	_4	_ 7	1	$\sqrt{1}$

