	COUNT	DESCRIPTION	OF HEVE	SIONS	BY	CHKD	DATE		COUN	T DESCRIPTION OF	REVISIONS	BY	СНКО	DA	ΤE
								\triangle							
\triangle								\triangle							
APPLICABLE STANDARD															
	OPERATING OPERATING STORAGE										°O T	<u> </u>	~		
		TEMPERATUR	E RANGE	IOP			MPERATURE RANGE °C TO °C				<u> </u>				
RA	TING	VOLTAGE		200 V AC , 280 V DC RAN					IGE % TO %				6		
		CURRI	1 A API						PLICABLE CABLE AWG 26,						
-		1 001111	SPECIFICATION						NC		VG	20,4	20		
L	· · · · · · · · · · · · · · · · · · ·		γ-					IUA	110						
_		EM	<u> </u>		IES	I ME	THOD			REQU	JIREMEN	TS		QT	AT
	–	UCTION	li de Contrato		50/1	=	50.00								
L.		XAMINATION								ACCORDING TO DRAWING.					0
	RKING		CONFIRMED VISUALLY.												0
ELE	ECTR	C CHARA													
CON	ITACT F	RESISTANCE	100 mA (DC OR 1000 Hz).							20 mΩ MAX.				To	10
INSULATION			500 V DC.							5000 ΜΩ ΜΙΝ.				+ -	 -
RESISTANCE VOLTAGE PROOF			1000 V 40 500 4											0	0
										NO FLASHOVER	JR BREAKD	UWN.		0	0
		IICAL CHA													-
1	ERTION	AND AL FORCES	1							INSERTION FORCE		N MA		70	T
	HANICA		500 TIMES INSERTIONS AND EXTRACTIONS.							① CONTACT RES		N MII		 	
OPE	RATION	1								2 NO DAMAGE,				0	_
VIDE	ATION									OF PARTS.					
VIBE	RATION									NO DAMAGE, CRA	ACK AND LO	OSENE	E S S,	0	—
			FOR 3				,,,,,		,						
SHO	CK		490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.							1				0	_
F" N IV	/IDO	INACNICAL	L				RECTIONS	•						<u> </u>	<u> </u>
L .		MENTAL					E 0E	25	90	NO DAMAGE, CRA	ACK AND LO	OCCNIC	-00	-r- -	1
RAPID CHANGE OF TEMPERATURE			TEMPERATURE $-55 \rightarrow 25 \rightarrow 85 \rightarrow 25$ °C TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min								ACK AND LU	OSENE	:55,		
			UNDER :		ES.										
DAMP HEAT (STEADY STATE)			EXPOSED AT 40 °c, 90~95 %, 96 h.							① INSULATION RESISTANCE:				0	_
(STEAD) STATE)			·							1 MΩ MIN. (AT HIGH HUMIDITY.) 1000 MΩ MIN. (AT DRY.)					
										2 NO DAMAGE, CRACK AND LOOSENESS,					
COPPOSION SALTAMOT			EVENORED III. E. A. C.							OF PARTS.					
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.							NO HEAVY CORROSION.				0	-
				•										 -	
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1															}
İ															
	IARKS							D	RAWN	DESIGNED (CHECKED /	APPRO\	/ED T	RELĘA:	SED
NOT	NOTE. MEASUREMENT POINT OF CONTACT RESISTANCE														
		CONTACT N	E2I2 I AN	CE		世			Kanu	re Francisco C	r nam)	/mi	wo)		
Unless otherwise specified, refer to JIS C 5402.														1	
Unless otherwise specified, refer to JIS C 5402.											2 X				
Note QT:Qualification Test AT:Assurance Test Q:Applicable Test															
1		zameation res	C ALAS	ou allet	1621	T	<u>: </u>			PART NO).		<u> </u>		
'A	O	HIROSE ELE	CTRIC	O., L	TD.	SPI	ECIFICA	ATIC	N S	HEET	DN30-	50P/	501		
CODE NO. (OLD) ORAWING NO. CODE NO.										·	1	1 /			
CL				E	LC	4-02	3741-0	1		CL225	5-0028-	2-50			/1 l
	CL ELC4-023741-01 CL225-0028-2-50 FORM No.												731-1		

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