TO Q1

	COUNT	DESCRIPTION	OF REVISI	SIONS BY CHKD DATE				COUNT DESCRIPTION OF			F REVISIONS	8Y	CHKD	DA ⁻	TE	
\triangle					\Box								$\uparrow \neg$			
APPLICABLE STANDARD																
		OPERATING TEMPERATUR	F RANGE							RAGE — °C TO — °C						
RATING			AC 250 V					OPER	RATING HUMIDITY							
			ADD					RANG	PUCABLE CARLE							
		CURREN	T	0.5 A					'''	UL20276 AWG			WG I	NO.28		
L													(φ0	.58)		
						S	PECIFI	CAT	ΓΙΟΝ	IS						
		ЕМ	TEST METHOD								REC	UIREMEN	ITS_		QT	AT
		UCTION	•													
			VISUALLY AND BY MEASURING INSTRUM						iT.	ACCORDING TO DRAWING.					0	0
MARKING			CONFIRMED VISUALLY.												0	0
		C CHARA													-	
COr	NTACIR	RESISTANCE	100 mA (DC OR 1000 Hz).							35 mΩ MAX. 1>					0	0
	ULATION		500V DC.							500 MΩ MIN.					0	0
RESISTANCE VOLTAGE PROOF			500 V AC	FOR 11	min					NO FLASHOVER OR BREAKDOWN.					<u> </u>	
MECHANICAL CHA										10 FLAG	DITO V L.I.	OK BUENUT	OVVIV.		0	0
	ERTION		·				E CONNEC	TOR	Ti.	NSERTIC	N FOR	CE 1 38 2	N MAX		- 	Ŧ
WIT	HDRAW	AL FORCES	MEASURED BY APPLICABLE CONNECTOR.							XTRAC	TION FA	RCE 10.2	N MIN		0	_
	CHANICA ERATION		1000 TIMI	ES INSE	RTIC	ONS A	ND EXTRAC	STIONS	S . (D CONT	ACT RE	SISTANCE:	1 35	imΩ	0	-
\	ZIV(I I V I										AMAGE	CRACK AND	LOOS	ENESS	s. S.	
<u></u>						11			1	OF PA	ARTS.					<u> </u>
AIRI	RATION		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, - m/s ² AT 2 h, FOR 3 DIRECTIONS.							NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.						-
SHOCK			490 m/s² DIRECTIONS OF PULSE 11 ms AT							1						_
EN	N/IDON	INACNITAL	3 TIME FOR 6 DIRECTION. CHARACTERISTICS													<u> </u>
	PID CHÂN						35→ 85 →5	i~35 °	n h	O DAMA	AGE. CF	RACK AND LO	OSEN	FSS.	1	Τ
TEMPERATURE			TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3 \text{ min}$							OF PA		V.U.	, OC	,		_
DAN	MP HEAT		UNDER 5 CYCLES. EXPOSED AT 40 °C, 90~95 %RH, 96 h.							N INICIII	ATION	RESISTANCE			+_	<u> </u>
(STEADY STATE)			EAPOSED AT 40 °C, 90~95 %KH, 96 h.								IGH HU		E MΩM	IIN.		
										AT D		100			_	
										② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					ة, إ ا	
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR									ROSION.			0	_
├			48 h	h.												L
NOTE CONTACT RESISTANCE TEST POSITION.																
(10)																
		FIT	TH-	<u> </u>												
▎ ▐ૣ૽ૣૼૢ ૺ ▎ ▐ ᡶ ═┋┡┑																
			1-1-													
REMARKS								DF	RAWN	DESIG	GNED	CHECKED	APPRO	OVED	RELEA	SED
								122	TI ASIANI	id PW.1			loca I Mani-			
								0.0	7,109	" X. II	400	y Enam	J. Enani H. Miuro 02. 4. 5 07.04.09			
									2421				, _			
Unless otherwise specified, refer to JIS C 5402.									UT.V-	65.20	· <u> </u>	02.4.5	07.0	4 07		
Note	QT:QL	alification Tes	t AT:Ass	urance T	est	O:Ar	oplicable Tes	t								
H	35	HIROSE EL	FCTRIC (CO LT	'n	SP	ECIFICA	TIOI	N SH	EET	PART N		NA C	ACD.		
CODE NO. (OLD) DRAWING NO. PART NO.										.or		4 /				
CL	_	-,		ELC4-045315					'^"	CL230-5034-8						1/4
i			ELC4-045315							UL23U-3U34-8						/