TO Q1

	COUNT	DESCRIPTION	OF REVIS	SIONS	BY	CHKD	DATE	\perp	COUNT	DESCRIPTION O	F REVISIONS	BY	CHKD	DA	TE
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\triangle	Ţ							\triangle		- 100					
API	PLICA	BLE STAN	DARD							•	·····	·	t		
		OPERATING	E DANCE		-55	°C T	∩ 85 °C	`		RAGE		°C T	<u> </u>	°C	
RATING		TEMPERATURE RANG						TEMPERATURE RANGE OPERATING HUMID		γ					
		VOLTAGE	AC 250 V					RAN	ige − % TO −			%			
CURREN			T 0.5 A						APPI	UL20276 ,UL27					
SPECIFICATIONS															
ITEM TEST METHOD REQUIREMENTS												ОТ	AT		
\sim		RUCTION	J		ILO	1 141	מטחוו			REQ	OIRCIVIEIN	10		Q	AT
			VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO	DRAWING			Τ_	
MARKING			CONFIRMED VISUALLY.							, COOK DING 10	DIO WING.			10	0
														0	0
		IC CHARA													,
CONTACT RESISTANCE			100 mA (DC OR 1000 Hz).							35 mΩ MAX. 1					0
INSULATION			500V DC.							500 MΩ MIN.				+	
RESISTANCE										000 MIZE MINA.				0	0
	TAGE P		500 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.					0
ΜE	CHAN	NICAL CHA	RACTI	ERIS	TICS	i								-	•
	RTION		MEASURED BY APPLICABLE CONNECTOR.							INSERTION FOR		7 N M/		To	
WITHDRAWAL FORCES MECHANICAL			1000 TIMES INSERTIONS AND EXTRACTIONS							EXTRACTION FA		N MIN		₩	
IOPERATION			1000 TIMES INSERTIONS AND EXTRACTIONS.							 CONTACT RE MAX. 	SISTANCE: [1/3:	om 12		
										② NO DAMAGE,	CRACK AND	LOOS	ENESS		
										OF PARTS.					
VIBR	NOITAS		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, - m/s ² AT 2 h, FOR 3 DIRECTIONS							NO DAMAGE, CR OF PARTS.	ACK AND LO	OSEN	ESS,		
sноск			490 m/s ² DIRECTIONS OF PULSE 11 ms AT							or raino.					
			3 TIME FOR 6 DIRECTION.												
		NMENTAL											-1		
RAPID CHANGE OF TEMPERATURE										NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					
1 141	LIVAL	OIL	UNDER	5 CY		_	√ 3→ 30 →	'2~3 II	ıın j	OF FARTS.					
DAMP HEAT			EXPOSED AT 40 °C, 90~95 %RH, 96 h.							① INSULATION F	RESISTANCE			10	-
(STEADY STATE)			, i							AT HIGH HUMIDITY 1 MΩ MIN.					
										AT DRY 100 MΩ MIN. ② NO DAMAGE, CRACK AND LOOSENESS.					
										OF PARTS.					
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR							NO HEAVY CORF	ROSION.			10	_
<u> </u>			48 h.												
NOT:	F (1)	CONTACT R	ESISTAN	ICE TES	ST PO	ISITIOI	N								
	- 📖	CONTROLK	LOIOTAI	IOL IL	3170	511101									
			(10)												
	F	T													
			_5 -•	ן											
	П		Z)												
		L	<u> </u>	J											
REMARKS								D	RAWN	DESIGNED	CHECKED	APPR	OVED	RELEA	ASED
								20	migrahi F. Tanigucha J. Enum Matsughi 02.18 03.02.18 03.02.18 03.02.19						
			r. daniq						aniqui	u s. sangera	J. Summ	Y ///J	wh		
									J			Y Moto	/		
11-4-	nno - 41:		- استاعت	. 6 ~ - 4 -	110 0	` E 4^:	^	03.	02.18	3 03.02.15	63, 62, 18	03. c	2 10		ł
Unless otherwise specified, refer to JIS C 5402. Note QT:Qualification Test AT:Assurance Test O:Applicable Test												·			
1406		ualincation Tes	L AEAS	SUIRINGE	: 185(T				PART NO	0.				
יאנ	O	HIROSE EL	ECTRIC	CO., L	TD.	SP	ECIFIC/	OITA	N SI	HEET ''''' ''	DX30A	\	1100	,	
CODE	E NO.(OL			DRAWIN		1			PA	RT NO.	レハンリア	/141_	1105		
CL.			ELC4-041590						CL230-5064-9						
			- 1			- ' '		-	- 1	UL2		1 U		1.	/ []