CC	COUNT DESCRIPTION		OF REVISI	ONS	BY	CHKD	DATE	C	OÜNT	DESCRIPTION OF	REVISIONS	BY	CHKD	DAT	Έ
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\triangle								Δ							
APP	LICA	BLE STANI	DARD						TATA:	2405					
RATING		OPERATING TEMPERATURE	-						TEM	ORAGE MPERATURE RANGE PERATING HUMIDITY					
		VOLTA	250 V AC RANG						1 0/ T/) 0/				<u>6</u>		
		CURRE	RENT 0.5 A												
			SPECIFICATION											7	
ITEM			TEST METHOD							REQUIREMENTS				QT	AT
CONSTRUCTION GENERAL EXAMINATION			VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO	DRAWING.			То	О
MARKING			CONFIRMED VISUALLY.											0	0
			CTERISTICS												
			100 mA (DC OR 1000 Hz).							35 mΩ MAX.				0	0
INSULATION RESISTANCE			500 V DC.							500 MΩ MIN.				0	0
VOLTAGE PROOF			500 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.				0	O
MECHANICAL CHARACTERISTICS															
INSERTION AND WITHDRAWAL FORCES			MEASURED BY APPLICABLE CONNECTOR.							14.2 N MIN. 52.9 N MAX.				0	_
MECHANICAL										1 CONTACT RES				0	_
OPERATION										② NO DAMAGE, OF PARTS.				3,	
VIBRA	ATION		AMPLITU	DE ().75	mm,	55 Hz, SI — m/s² /	NGLE AT 2 h		NO DAMAGE, CR OF PARTS.	ACK AND LO	OSEN	IESS,	0	-
SHOCK			FOR 3 DIRECTIONS. 490 m/s² DURATION OF PULSE 11 ms												
			AT 3 TIMES FOR 6 DIRECTIONS.											\perp	
ENVIRONMENTAL RAPID CHANGE OF			CHARACTERISTICS							WO BALLAGE OD	TOW AND LO	NOCE			
TEMPERATURE			TEMPERATURE _55 → 5~35 → 85 → 5~35 ℃ TIME 30 → 2~3 → 30 → 2~3 min UNDER 5 CYCLES.								ACK AND LC	JUSEN	iess,	0	_
DAMP HEAT		EXPOSED AT 40 °C, 90~95 %, 96 h.							INSULATION RES			itv i	0	_	
(STEADY STATE)		EVOCATE IN THE STATE OF THE STA							1 MΩ MIN. (AT HIGH HUMIDITY.) 100 MΩ MIN. (AT DRY.) NO HEAVY CORROSION.				<u> </u>		
COHROSION SALI MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.							NO HEAVY CORP	IOSION.			0	-
RESISTANCE TO SOLDERING HEAT			SOLDER TEMPERATURE, 260 ± 5 ℃ FOR IMMERSION, DURATION 10 ± 1 S.							NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE				0	-
SOLDERABILITY			SOLDERED AT SOLDER TEMPERATURE, 245 ±							TERMINALS.	OI DED IMA	IEBSE	D	┿	
			2 °C FOR IMMERSION, DURATION 3±1 S.							AREA SHALL BE	COVERED N		ل	0	-
NOTE. 1 MEASUREMENT POINT OF CONTACT RESISTANCE															
140	/	/ WEASONE	WENTFO	1141 0	r 00r	MIACI	HESIS I AIN		(10)						
									Π						
									F,						
						-	III <u> </u>	<u> </u>							
DEM.	ARKS						<u> </u>			DESIGNED	CHECKED	APPRO	WED	RELEA	gen.
LEM	ANNO									·			- [NELEA	SED
								J.3%	ameg	10 9 Hanaya (y. Enami	HM	(arm)		
Unles	ss othe	erwise specifi	ed. refer	to JIS	C 54	102		<u>ا</u>	10 1	0 03/6/01	23, (0, 15	03,10	2,15		
		ualification Tes					pplicable Te	st .	,	+ +W (! = ! = <u> </u>			1		
H		HIROSE ELE	m			Т	ECIFIC		N S	HEET PART NO	o. OX10G1I	M-36	SSF#	 50)	
	NO. (OL			RAWIN	G NO.				C	ODE NO.				, T	1 /
CL				<u> </u>	ELC	4-1	20260-0)1		CL23	0-5213-	7-5			<u>/1</u>
													FOR	M No.	231-1