TO Q

	COUNT	DESCRIPTION	OF REV	ISIONS	BY	CHKD	DATE		COUN	IT DESCRIPTION O	F REVISIONS	BY	CHKD	DAT	ΓE
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$\overline{\Delta}$								Δ							
AP	PLICA	BLE STAN	DARD		i	l			<u> </u>				L L	-	
	OPERATING 55 % TO 05 % STORAGE										°C T	O °0	-		
l				tor-						BATING HUMIDITY					
R/	ATING	VOLTA	250 V AC RAN										<u>6</u>		
		CURRE	ENT	0.5 A					PLICABLE CABLE					1	
	,	L				S	PECIFIC	CA	TIC	NS					
-	17	EM	····		TES		THOD				UIREMEN	TS		OT	AT
CC		UCTION	<u>L</u>	····		1 1412				1 11202	OII ILIVILIA			<u> </u>	17.
4			VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO	DRAWING.			То	О
MA	RKING	——————————————————————————————————————	CONFIRMED VISUALLY.							-				10	0
ELECTRIC CHARACTERISTICS													\cup		
			100 mA (DC OR 1000 Hz). 1>							35 mΩ MAX.				10	
			<u> </u>												0
INSULATION RESISTANCE			500 V DC.							500 ΜΩ ΜΙΝ.					0
	TAGE P		500 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.					0
MECHANICAL CHARACTERISTICS												0			
	ERTION		MEASURED BY APPLICABLE CONNECTOR.							14.2 N MIN.					
		AL FORCES								52.9 N MAX.				0	
	CHANIC/ ERATION		1000	rimes in	NSERT	TIONS	AND EXTRA	CTIC		① CONTACT RE				0	-
ľ' '		•								② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					
VIB	RATION		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, — m/s² AT 2 h, FOR 3 DIRECTIONS.							NO DAMAGE, CRACK AND LOOSENESS,				10	_
										OF PARTS.					
SHO	OCK		490 m/s ² DURATION OF PULSE 11 ms							-				0	 _
AT 3 TIMES FOR 6 DIRECTIONS.															
ENVIRONMENTAL CHARACTERISTICS															
RAPID CHANGE OF TEMPERATURE			TEMPERATURE _55 → 5~35 → 85 → 5~35 ℃								RACK AND LO	OSEN	ESS,		-
TEMPERATURE			TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min UNDER 5 CYCLES.							Or FARTS.					
DAMP HEAT			EXPOSED AT 40 ℃, 90~95 %, 96 h.							INSULATION RESISTANCE:					
(STEADY STATE)										1 MΩ MIN. (AT HIGH HUMIDITY.) 100 MΩ MIN. (AT DRY.)					
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR							NO HEAVY CORROSION.					-
			48 h.												
RESISTANCE TO SOLDERING HEAT			SOLDER TEMPERATURE, 260 ± 5 °C FOR							NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE					
SOLDENING REAL			IMMERSION, DURATION 10 ± 1 S.							TERMINALS.					
sol	LDERAB	LITY	SOLDE	RED AT	SOLE	ER TE	MPERATUR	₹E, 2	45 ±	MIN. 95 % OF	SOLDER IMI	ERSE	D	0	_
			2 ℃ F	OR IMM	ERSIC	N, DU	RATION 3	± 1 S	3.	AREA SHALL BE		EW			
\vdash			<u> </u>			····································				SOLDER COATIN	<u> </u>			_1	L
N	OTE. 🔲	>MEASUREM	IENT PO	DINT OF	CON	FACT F	RESISTANCE	=							
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RF	MARKS							T 1	DRAWI	N DESIGNED	CHECKED	APPRO	VED T	RELEA	SED
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								1	HAT S	12 2 3 2 2 C	J. Enami	AM	60 30		
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		erwise specifi						03	10	3 2 7 7	03, 0,16	<u>03 (</u> 2			
Not	e QT:Q	ualification Tes	t AT:A	ssuranc	e Test	():A	pplicable Tes	it		<u> </u>					
H	25	HIROSE ELE	CTDIA	CO 1	TD	SP	ECIFICA	TIC	ON S	SHEET PART N			0/~~		
COL	DE NO.(OL			DRAWIN		1				CODE NO.	DX20N	1-36	5(50) ,	
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FORM No.231-1