1 1 5 5 5 11 11 11 11 11 11 11 11 11 11	DECORAL FIGURE		1			$\overline{\lambda}$	DESC			DI CIIKL	+	711
 	 		+		· · ·	$\overline{\lambda}$	 -	···			+	<u> </u>
ADDI ICA	ATION STAND	APD		L	<u> </u>						<u> </u>	·
AFFLICA	OPERATING						STORAG	E TEMPERATURE	· · · · · · · · · · · · · · · · · · ·			
	TEMPERATURE F	i i					0.07.713	RANGE		-10 ℃ TO 60 ℃		
DATING	VOLTAGE						OPERA	ATING HUMIDITY	RELATIVE HUMIDITY: 95 % MAX (NO DEW CONDENSATION IS			
INATING	VOLTAGE		AC 50 V 0.3 A					RANGE				
	CURRENT	j								PERMITTED)		
	<u> </u>	SPECIFICATION					<u> </u>		L 			
				SP	ECIFIC	CATIO	NS					
	ITEM		TEST	METH	1OD			REQUIR	REMENT		QT	AT
	RUCTION	<u> </u>									1.5.	
	EXAMINATION	VISUALLY AN	ID BY M	EASUR	ING INST	RUMENT	ACCO	RDING TO DRAW	/ING	*	X	X
MARKING		CONFIRMED									X	X
ELECTR	ICAL CHARAC					·					1	1
	RESISTANCE	100 mA (DC OR 1000 Hz).					60 mΩ	MAX		• • • • • • • • • • • • • • • • • • • •	ΙX	X
	ON RESISTANCE	100 V DC.						100 MΩ MIN.				l :
VOLTAGE		150 V AC FOR 1 min.						NO FLASHOVER OR BREAKDOWN.				X
		CTERISTICS					INOTE	NO FLASHOVER OR BREAKDOWN. X				
	RTION AND			ICABI I	CONNEC	TOP	INCED	TION FORCE:	40.8 N MA		Ιχ	τ
WITHDRAWAL FORCES		MEASURED BY APPLICABLE CONNECTOR.						WITHDRAWAL FORCE: 1.7 N MIN.				_
		50 TIMES INSERTION AND EXTRACTIONS.						1)CONTACT RESISTANCE: 70 m\(\Omega\) MAX.				\vdash
		30 TIMES INSERTION AND EXTRACTIONS.					1 '	2) NO DAMAGE, CRACK AND LOOSENESS OF PART.				_
							1 ′					
VIBRATIC)N	FREQUENCY: 10 TO 55 Hz, SINGLE						1)NO ELECTRICAL DISCONTINUITY OF			 	
SHOCK		AMPLITUDE: 0.75 mm m/s ²					1 '	1 us MIN.				l _
		AT 10 CYCLES FOR 3 DIRECTIONS.						2)NO DAMAGE, CRACK AND LOOSENESS			X	1
		490 m/s ² DURATION OF PULSE 11 ms AT 3					⊣ ′	OF PART.			X	+=
		TIMES FOR 3 DIRECTIONS.					0' '	AIXI.			^	
ENVIRO	NMENTAL CH	<u> </u>									L	L
DAMP HE		EXPOSED AT 40±2 °C, 90~95 %, 96 h.					1)CON	ITACT RESISTAN	CE: 70 mO M	MAY	X	I
(STEADY S		EXT COLD AT 4012 0, 50 - 53 78, 50 H.					1 ′	2)INSULATION RESISTANCE: 100 M Ω MIN.			^	
RAPID CHAGE OF		TEMPERTURE -55→15~35→ 85→15~35°C					-	3)NO DAMAGE, CRACK AND LOOSENESS				-
TEMPERTURE		TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3 \text{ min.}$ UNDER 5 CYCLES.					1 ′	PART.	THE LOCO	LIVEOU	x	_
							~ '	ON I.			^	
DRY HEA	T	EXPOSED AT 85 °C, 96 h.					1)CON	TACT RESISTAN	CE: 70 m() MAX		
COLD		EXPOSED AT -55 °C, 96 h.						2)NO DAMAGE, CRACK AND LOOSENESS			Ιx	_
							1 '	PART.	AND LOOS	LNLSS	^	
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR						NO HEAVY CORROSION			Х	_
		148 h.					110	THE THE THE SOUND STORY				
SULPHUR DIOXIDE		EXPOSED IN 10 PPM FOR 96 h.					1)CON	TACT PESISTAN	CE: 70 mO l	AAY	X	 _
		(TEST STANDARD:JIS C 0090)					·	1)CONTACT RESISTANCE: 70 mΩ MAX. 2)NO HEAVY CORROSION.				
RESISTANCE TO		REFLOW RECOMMENDED TEMPERATURE PROFILE										
SOLDERING HEAT								PERFORMANCE OF COMPONENT.				
							İ					
		TO BE TESTED LINDED THE ADOLE SOMETIME										
SOLDRAE	DII ITV	SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s.					NO DI	NO PINHOLE OR DEWETTING ON SOLDERED X -				
ISOLDINAL	אבוויו						1		HING ON S	SOLDERED	^	_
		235 C FOR	IMMERS	ION DU	RATION,	2 s .	SURFA	ACE.			i i	İ
REMARKS		L			T 00	NA/AL I	DECIC	NED L OUEOU	-D ADDD	oven les	لِـا	
TILLIAN TO					J DRA	NWA	DESIG	NED CHECK	ED APPR	OVED RE	LEAS	SED
					11 . 4	L^2	16 4	1 1 11	7 20m	11		
					J. Mill	akiard	4 Muth	mawy m Sance	yet of your	riman		
LINII ECO CI	TED: 4805 0055		_		55	, ., l	1000	55 m	1/ 1/20			
UNLESS OTERWISE SPECIFIED ,REFER TO JIS C 5402. \$7.70.25 99.70.26 99.70.26 99.70.26 99.70.26 99.70.26												
NOTE	QT: QUALIFICA	HON TEST	<u> </u>	SSUR	ANCE TE	ST X:		ABLE TEST				
MC			000					PART NO.				
UL	HIROSE ELECT	RIC CO LTD	SPI	EUIF	CATIC	אי SH	ᄔ	FX11L/	489 - A	_ Q\/ /'	211	
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TO PCK

FORM NO. 231-1