COUNT	DESCRIPTION C	F REVI	SIONS	BY	CHKD	D/	ATE	со	UNT DE	ESCRIPTION	ON OF RE	VISIONS	BY	CHKD	DA	ATE	
$\Diamond$						<del>↓</del> ·	<u>. Z</u>	7	4-					1		•	
	L ATION STAND	ABD			l	<u> </u>	<u> </u>	7					<u> </u>	<u> </u>	<u> </u>	•	
AFFLIOR	LICATION STANDARD OPERATING								Isto	RAGE TEM	PERATURE						
	TEMPERATURE R									RANGE -10 °C TO 60							
RATING VOLTAGE		AC 5			AC 50	in V			OP	OPERATING HUMIDIT							
	AC 5				<u> </u>			-	KANGE		(NO DEW CONDENSATION PERMITTED)			N 13			
	0.3 A										<u> </u>						
					SF	PEC	CIFIC	ATI	ONS	;							
	ITEM	TEST METHOD							REQUIREMENT						ΑТ		
CONSTR	RUCTION											·····					
GENERAL	EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.							NT. AC	CORDING	TO DRAV	VING			Х	Х	
MARKING		CONFIRMED VISUALLY.														X	
	ICAL CHARAC														Ιx	T	
CONTACT	100 mA (DC OR 1000 Hz).							_	70 mΩ MAX.						X		
	100 V DC.							-	100 ΜΩ ΜΙΝ.						<del>-</del>		
VOLTAGE		150 V AC FOR 1 min. CTERISTICS							INC	NO FLASHOVER OR BREAKDOWN.						X	
L	RTION AND				LICABI	F CC	ONNEC	TOR	line	SERTION	EOBCE:	48 N	MAY		Τx	Τ_	
WITHDR	MEASURED BY APPLICABLE CONNECTOR.							1	INSERTION FORCE: 48 N MAX. IWITHDRAWAL FORCE: 2 N MIN.								
MECHANIC	50 TIMES INSERTIONS AND EXTRACTIONS.							1)0	CONTACT	RESISTAI	NCE: 80 n	nΩ MA)	(,				
								1 ′	2) NO DAMAGE, CRACK AND LOOSENESS OF PART.						_		
VIBRATIC	FREQUENCY: 10 TO 55 Hz							1)N	1)NO ELECTRICAL DISCONTINUITY OF								
	SINGLE AMPLITUDE: 0.75 mm								1 μs MIN	l.				X	-		
		-	CYCLES			_			<b>⊣</b> ′	NO DAMAC	SE, CRACI	K AND LC	OSENI	ESS			
SHOCK	490 m/s <sup>2</sup> DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.							٥	OF PART.					X	_		
<b>ENVIRO</b>	N <mark>MENT</mark> AL CH	ARAC	TERIS	TICS	3					·							
DAMP HE	AT	EXPOS	SED AT	40±2	°C, 90	0~9	5 %, 9	6 h.	1)0	CONTACT	RESISTAI	NCE: 80 n	nΩ MA)	ζ,	Х	-	
(STEADY STATE)										2)INSULATION RESISTANCE: 100 MΩ MIN.						Ш	
RAPID CHANGE OF		TEMPERATURE -55→15~35→ 85→15~35°C								3)NO DAMAGE, CRACK AND LOOSENESS					,		
TEMPERATURE		TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3 \text{ min.}$ UNDER 5 CYCLES.								OF PART.					X	-	
DRY HEA	<del>.</del>		SED AT		°C,	96	6 h.		1)0	ONTACT	RESISTAL	NCE: 80	mΩ M	AX.	Х	_	
COLD	· ·	EXPOSED AT -55 °C, 96 h.							2)N	2)NO DAMAGE, CRACK AND LOOSENESS						-	
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR								OF PART. NO HEAVY CORROSION.						-	
	48 h.																
SULPHUR DIOXIDE		EXPOSED IN 10 PPM FOR 96 h.								1)CONTACT RESISTANCE: 80 mΩ MAX. 2)NO HEAVY CORROSION.						-	
RESISTANCE TO		(TEST STANDARD:JIS C 0090) REFLOW :RECOMMENDED TEMPERATURE PROFILE								NO MELTINO OF DECIMANDO A SECTOR SUR							
SOLDERI	NG HEAT								PE	PERFORMANCE OF COMPONENT.							
	25°C (60 S) 60~90 S (20~30 S)  TO BE TESTED UNDER THE ABOVE CONDITIONS.																
SOLDERA	LDERED AT SOLDER TEMPERATURE,						NO	NO PINHOLE OR DEWETTING ON SOLDERED						-			
REMARKS	235 °C FOR IMMERSION DURATION, 2 s. DRAWN							RFACE. SIGNED	CHECK	ED 1 4	PPROV	en Inc	LEAS				
UNLESS OTERWISE SPECIFIED ,REFER TO JIS C 5402.					- 1	K. Ki	niya	g.	Takamo	H. Oka	wa J.	pokimi 1. o 1.	na	LEAS	SED		
UNLESS OTERWISE SPECIFIED ,REFER TO JIS C 5402.   D1. D1. 30   O1. O1.																	
אנו							ATIO			PART	NO.	Λ Ω	)D	C) /O	<b>-</b>		
117	HIROSE ELECT					10/	1110				FX11	A - 80	<u>۲۲ - ۲</u>	<u>5VU.</u>	<u> </u>		
CODE NO.	(OLD)	ļ	DRAWIN					CC	DE NO			_	_		1		
CL				ELC.	4 - 15	526	26			CL 5	573 - C	<u> 648 -</u>			$\vee$	1	
													F	ORM NO	0. 231	1-1	