APPLICA	BLE 21AIN	DARD									
	OPERATING TEMPERATURE RANGE				STORAGE TEMPERATU	ORAGE MPERATURE RANGE		-55°C TO +125°C(95%		MAX)	
RATING	POWER		w		CHARACTERISTIC		5 O Ω (0.045 TO 65		 65 (1	GHz)	
IVATING	PECULIARITY		AF		APPLICABLE	PLICABLE		0.0101000			
	PECOLIAITI	<u>'</u>	SPEC		CABLE						
ļ				IFICAI	10113			NTO.			
	RUCTION		TEST METHOD			REQUIREMENTS				T AT	
GENERAL EX		TVISUALLY	AND BY MEASURING INSTRU	IMENT	ACCOR	DING TO DE	RAWING		Тх	X	
MARKING		CONFIRMED VISUALLY.				1				+-	
	IC CHARA										
CONTACT RESISTANCE		100 mA MAX (DC OR 1000 Hz).			CENTER	CENTER CONTACT 16 $m\Omega$ MAX.				X	
						CONTACT		16 mΩ MAX.	X	_	
INSULATION RESISTANCE		250 V DC.				500 MΩ MIN.				X	
VOLTAGE PROOF		250 V AC FOR 1 min.CURRENT LEAKAGE 2mA MAX.			X. NO FLA	NO FLASHOVER OR BREAKDOWN.				X	
RETURN LOSS		FREQUENCY 0.045 TO 65 GHz.			RETURI	RETURN LOSS 15dB MIN : 0.045 TO 26.5 GHz 10dB MIN : 26.5 TO 40 GHz				X	
										· ^	
						7dB MIN : 40 TO 65 GHz					
INSERTION LOSS		FREQUENCY TO GHz				dB MAX.					
MECHAN	NICAL CHA	ARACTI	ERISTICS								
CONTACT INSERTION AND EXTRACTION FORCES		+0.0025			INSERT	INSERTION FORCE 6.7 N MAX.				(-	
		ϕ 0.32	ϕ 0.32 $\frac{10.0020}{0}$ BY STEEL GAUGE.			EXTRACTION FORCE N MIN				- -	
		+0. 0025				INSERTION FORCE N MAX.					
			ϕ 0.2896 $_0$ BY STEEL GAUGE.			CTION FOR	CE	0.1 N MIN	X	(X	
INSERTION AND		MEASURE	ED BY APPLICABLE CONNECT	OR.	INSERT	ION FORCE		26.7 N MAX.	X	(-	
WITHDRAWAL FORCES		[APPLICABLE CONNECTOR : SMPMP(FD)-HVP]				EXTRACTION FORCE 13.4 N MAX.					
MECHANICAL	OPERATION	100 TI	MES INSERTIONS AND EXTRA	ACTIONS.	2) NO D	UTER CONT AMAGE, CF	NTACT 28	mΩMAX.CHAN mΩMAX.CHAN LOOSENESS	^	. -	
VIBRATION		FREQUENCY 10 TO 500 Hz SINGLE AMPLITUDE 0.75 mm, 98 m/s ² AT 10 CYCLES FOR 3 DIRECTIONS.			1) NO E	OF PARTS. 1) NO ELECTRICAL DISCONTINUITY OF 1 µs. 2) NO DAMAGE, CRACK AND LOOSENESS				<u> </u>	
SHOCK		490 m/s ² DIRECTIONS OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.			′	OF PARTS.				: -	
CABLE CLAMP		APPLYING	APPLYING A PULL FORCE THE CABLE AXIALLY			1) NO WITHDRAWAL AND BREAKAGE OF					
ROBUSTNESS		AT N MAX.			I	CABLE.				· -	
(AGAINST CABLE PULL)		L L L L L L L L L L L L L L L L L L L				2) NO BREAKAGE OF CLAMP.					
DAMP HEAT,		EXPOSED AT -10 TO +65 °C, 90~98 % TOTAL 10 CYCLES (240 h)			(AT 2) INSU (AT 3) NO D	1) INSULATION RESISTANCE: 100 MΩ MIN. (AT HIGH HUMIDITY) 2) INSULATION RESISTANCE: 500 MΩ MIN. (AT DRY) 3) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				_	
RAPID CHANGE OF TEMPERATURE		TEMPERATURE $-65 \rightarrow - \rightarrow +125 \rightarrow - \circ C$ TIME $30 \rightarrow 3 \rightarrow 30 \rightarrow 3$ min. UNDER 5 CYCLES.			I	NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
CORROSION	SALT MIST	EXPOSED) IN 5 % SALT WATER SPRAY	FOR 48 h.	NO HE	AVY CORF	ROSION		X		
COUN	T D	ESCRIPTI	ON OF REVISIONS	С	DESIGNED		СН	ECKED	-+	ATE	
0											
REMARK		PLIANT				APPROVE	ĒD	MH. YAMANE	08	07. 19	
	RoHS COM					CHECKED		TS. NOBE		07. 18	
						DESIGNE	D F	RO. YOKOYAMA	_	07. 15	
Unless oth	nerwise spe	cified, re	cified, refer to JIS C 5402.			DRAWN				07. 15	
		t AT:Assurance Test X:Applicable Test			DRAWIN	DRAWING NO.		ELC4-312614			
HS.	S	SPECIFICATION SHEET			PART NO.			SMPM-A-JJ-532			
	HIR	HIROSE ELECTRIC CO., LTD.			ODE NO.	CL338-0500-0-00				1/1	