ŧ												
≥ Appl	licab	le standard	d									
_	Operating			-55 °C to +125 °C (95 %RH	Max.)	Storage				-55 °C to +125 °C (95 %R		ax.)
lay	temperature range		nge			temperature						
Rating	Power			W			Characteristic mpedance			50 Ω(0 to 18 GHz	:)	
JSI							plicable					
Peculiarity												
SPECIFICATIONS												
	ГЕМ	ſ		TEST METHOD		1110	110	REO	HIRI	EMENTS	QT	AT
CONSTI				TEST METHOD				ПЕО	CIICI	SWERTS	Q1	711
eneral exa			Visually and by measuring instrument.					According to drawing.				X
Marking			Confirmed visually.					The ording to drawing.				_
	2IC			TERISTICS								
Contact resi			10 mA Max.(DC or 1000 Hz) Center contact $12 mΩ Max.$								X	X
Contact resistance			TO HELVILLA. (De of 1000 Hz)				Outer contact $12 \text{ m}\Omega \text{ Max}$.				X	X
Insulation resistance			500 V DC.				1000 MΩ Min.				X	X
Withstanding voltage			500 V AC for 1 min. current leakage 2 mA Max.				No flashover or breakdown.				X	X
			Frequency 0 to 18 GHz.				Return loss 20dB Min.				X	X
7			Frequency - to - GHz.					dB Max.				
MECHANICAL CHARACTERISTICS												
Contact insertion and			$\varphi = 0.35 {0 \atop -0.005}$ by steel gauge.				Insertion force N Max.				_	_
Extraction forces							Extraction force 0.2 N Min.					X
sertion and			Measured by applicable connector.				Insertion force N Max.					-
extraction forces							Extraction force N Min.				1	
Mechanical operation			500 times insertion and extractions.				1)Contact resistance:				X	
age .							Center contact $24 \text{ m}\Omega \text{ Max}$.					_
Superition							Outer contact $24 \text{ m}\Omega \text{ Max}$. 2)No damage, crack and looseness of parts.					
Vibration			Frequency 10 to 500 Hz single amplitude 0.75 mm,					mage, crack ectrical disco				
			98 m/s 2 at 10 cycles for 3 directions.			2)No damage, crack and looseness of parts.				X	_	
Shock			490 m/s ² directions of pulse 11 ms				N Min.				v	
ပ္			at 3 times for 3 directions.								X	
Sable clamp strength			Using a pulling tester, pull the cable axially at a rate									
gainst cable pull)			of mm/min. and record the strength at which the cable or connector breaks.									
2NVIDC) NIN			ARACTERISTICS								
Damp heat	JINIV			d at -10 to +65 °C, 90 to 98 %			1)Incula	tion resistan	20.	100 MΩ Min.		l
			total 10 cycles.(240 h)				1)Insulation resistance: $100 \text{ M}\Omega \text{ Min.}$ (at high humidity)					
E			,				2) Insulation resistance: $1000 \text{ M}\Omega \text{ Min.}$				X	_
Eapid change of							(at dry)					
<u> </u>							3)No damage, crack and looseness of parts.					
k apid change of			Temperature $-65 \rightarrow - \rightarrow +125 \rightarrow - ^{\circ}\text{C}$ Time $30 \rightarrow 3 \rightarrow 30 \rightarrow 3 \text{ min.}$				No damage, crack and looseness of parts.				37	
temperature	2	,	Time $30 \rightarrow 3 \rightarrow 30 \rightarrow 3 \text{ min.}$ Under 5 cycles.								X	_
Corrosion salt mist			Exposed in 5 % salt water spray for 48 h.				No heavy corrision.					
Corrosion salt mist						(The quality is judged by Return loss performance)				X	_	
<u>. </u>							(Int qu	arry is juage	<u> </u>	totam 1000 periormanee)		
NG												
Coun	nt		Descr	iption of revisions		D	esigned			Checked	D	ate
Count Description of revisions Remark								Approved		KY.SHIMIZU	16.11.07	
RoHS C						Checked		TO.KATAYAMA	16.11.0			
Checked To.KATATAWA									RO.YOKOYAMA	16.11.05		
Designed										16.11.05		
Unless otherwise specified, refer to MIL-STD-202.								Drawn RO.YOKOYAMA		10.11.05		
					wing No.		ELC-364312-00-00					
HS.	SPECIFICATION SHEET			Part No.		Э.	SMP-A-JJ-645-18G					
_1.		HIROSE ELECTRIC CO., LTD.				Code No		CL338-1005-0-00		8-1005-0-00	Δ	1/1

