Plug Master Industrial Co., Ltd

ENGINEERING

DEPT.

PRODUCT SPECIFICATION

For P6 Series Telephone plug and network plug technical specification

ReportNo.: HC20051C/2007

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of

$1 \cdot SCOPE$:

The test tested according to the standard foundation, tested aspect and obeyed allied editor request.

2 · APPLICABLE STANDARDS:

EIA-364-23B Electrical Connector Tests

3. APPLICABLE SERIES NO.:

PMC No. P6-001,P6-002, P6-003, P6-004, P6-005, P6-006 6P6C, 6P4C,6P2C Modular Plug

4. SHAPE, CONSTRUCTION AND DIMENSIONS

See attached drawings

5. MATERIALS:

Housing: Polycarbonate 94V2s \(94V0s(UL NO:E205572)NO Poison

Contact: high and strong standard material of the power copper metal alloy

JIS C5191 Rs-Hs(PBR-2)

6. TEST ENVIRONMENT:

Test and measurements shall be conducted under

the below ambient conditions:

Room temperature:25±2°C

Room humidity:55±5%

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7. ELECTRICAL PERFORMANCE:

	ITEM	TEST CONDITION	REQUIREMENT
7.1	Withstand Voltage	Apply 1000V AC for 1 minute between adjacent terminal No breakdo	
7.2	Rated current and voltage	Operation temperature:-40~+125℃ Suitable Wiring:AWG24-26	1.5A 125V AC(r.m.s.)
7.3	Contact Resistance	Dry circuit of DC 20mV MAX, 100mA MAX	20ΜΩ ΜΑΧ
7.4	Insulation Resistance	Apply 500V DC for 1 minute between adjacent terminal	500MΩ MIN

8.MECHANICAL PERFORMANCE

	ITEM	TEST CONDITION	REQUIREMENT
8.1	Insert Force	Insert applicable jack at a rate of 10mm/second	20N MAX
8.2	Retention Force	Pull out applicable plug at a rate of 10mm/ second	75.46N MIN
8.3	Durability	Strike handle 1000times at a rate of 30 times/minute	No rupture No

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9.ENVIRONMENTAL PERFORMANCE:

	ITEM	TEST CONDITION	REQUIREMENT
9.1	Salt Spray	Temperature: $35\pm3^{\circ}$ C	
		Salt Solution Density: $5\pm1\%$	Contact resistance:
		Duration: 48 ± 4 hours	20 MΩ MAX
		Measurement must be take after Water rinse	
			Appearance:
9.2	Vibration	1.5mm 10-55-10HZ/minute each	No damage
9.2		2 hours for X,Y and Z directions	Discontinuity:
			1 micro second MAX
9.3	Heat aging	96 \pm 2°C for 96 hours	Contact resistance:
9.3			20 ΜΩ ΜΑΧ
9.4	Humidity	40±2℃,90~95% RH,96 hours	Contact resistance: 30 MΩ MAX
			Contact resistance:
		$-25\pm3^{\circ}\text{C}$ for 30 minute	20 MΩ MAX
9.5	Thermal Shock Test	$+95\pm3^{\circ}$ C for 30 minute on	Insulation resistance:
			500 MΩ MIN
		Continuous for 25 cycles	Withstand Voltage:
			1000V AC/Minute

APPROVE	CHECK	TEST
Jason Yu	Tina Lin	ZhaoQingFeng