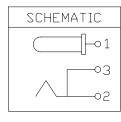


5	6		7				8			
	REV ZONE		REVISION					DATE		
										A
NΠ.	NAME		MATERIAL		FINISH		Q'TY			
1	PIN TERM,			BRAS			TIN PL		1	E
2	SLEEV	VE TE	ERM,	PBS	Τ:0,	25	TIN PI	_ATED	1	
3	BREA	к те	RM,	BRAS	S T	:0,4	TIN PL	_ATED	1	+
4	CENT	CENTER PIN		BRASS Ø2.0		NICKEL PLATED		1		
5	HOUSING		PBT G.F.		BLACK		1	C		
	BACK COVER			PBT G.F.			BLACK		1	





D

Specification:

Contact Resistance: 30m Ohm Max.At AC 100mA Max .1KHz Insulation Resistance: 100M Ohm Min.At 500V DC Rated Voltage And Current: DC12V.2A Max;AC 100V.1A Max F Dielectric Withstanding Voltage: 500V AC for 1 Minute Insertion Force:3.0Kg Maximum. Extraction Force:0.3Kg Minimum.

										0
				D)rawing N	0	UNIT	SCALE	TITLE	
-				Э	3275-0	02	mm	1:1	DC POWER JAI	ск –
				APPD.	CKD,	DWG.	DATE	TOLERANCE	PART NO.	REV.
	MODEL	3275-3PAE	PAGE 1 DF	JAMES 02-05-12	SHIRLEY 02-05-12	TINA 01-06-10	01-06-10	X. ±0.38 .X ±0.25 .XX ±0.13 .XXX ±0.05	3275-3PAE	A0 H
	1	2	3	4		5	6	7	8	

	DC POWER JACK SPECIFICATIONS						
1	Insulation resistance	Insulation material should be 100M ohm min. Measured with a 500VDC insulation resistance meter.					
2	Contact resistance	Contact resistace between two contacts(normally closed) should be 30m ohm max. At 1k Hz less then 100mA.					
3	Temperature test	Part shall be subjected to a temperature range of 70° C ± 2° C to -25° C ± 2° C for half an hour and then remain to a room temperature for two hours to be test again. The part shall not show remarkable failure.					
4	Insertion and extraction force	Insertion force: 0.3kg ~3.0kg with a mathch plug. Extraction force: 0.3kg ~ 3.0kg with a match plug.					
5	Life test	Part to be tested under a condition that to use a match plug coated with a thin film of grease in order to prevent from heating or wearing at a rate of 5 to 10 cycles. Per minute under no load of 4000 cycles. The part shall still comply with: A: insertion force: 0.3kg ~ 3.0kg B: extraction force: 0.3kg ~ 3.0kg.					
6	Soldering heat	245°C \pm 5°C degree for 5 \pm 1 seconds.					
7	Rated voltage and current	DC 12V, 2A max; AC 100V , 1A max.					