# **Switchcraft**®

## Previous Page | Return to Index | Next Page



## STRAIGHT MINIATURE POWER JACKS

1. 712A

- 2. PC712A
- 3. 2C1072
- 4. L722A

### click here to download a schematic drawing

(you will need to have Adobe Acrobat installed on your system to do this)



#### **FEATURES**

- \*2 conductor jack.
- \*Automatic switch over from AC to DC permitted by sleeve shunt spring.
- \*Split center pin shaped to hold mating plug firmly. (732A available in solid center pin only.)
- \*Choose solder lug or PC terminal. (732A not available in PC terminal.)
- \*Bushing length available as .219" or extended .319 to permit use in thicker panels. (732A not available in extended length.)
- \*L712A and PCL712A accept plugs with .475" long, 0.099" diameter sleeve.
- \*L722A and PCL722A accept plugs with .475" long, 0.08" diameter sleeve.
- \*Non-turn mounting possible using standard
- \*"D" shape bushing.

#### **MOUNTING**

**Part Numbers 712A, 722A and 732A** - Mounts in .313 inch diameter hole in panels up to .125 inches thick (maximum).

Part Numbers PC712A and PC722A - Same as 712A. See drawing for PC board layout.

Part Number 2C1072 - Jack covers for 712A, 722Aand 732A - special order only.

For insulated mounting, two insulated washers are available on special order. Mounting hole diameter is .375 inches. See "Insulated Mounting" drawing.

Part Number P2442 - Phenolic flat washer.

Part Number S4263 - Swedged fiber washer.

#### **SPECIFICATIONS**

#### **MECHANICAL**

Life: 10,000 insertion/withdrawal cycles minimum.

**Insertion/Withdrawal Forces:** 3 pound insertion (maximum), 4 ounce minimum withdrawal.

Part Numbers 712A, PC712A, 722A, PC722A, 732A

#### **ELECTRICAL**

**Contact Resistance:** .01 ohms maximum (initial),

.02 ohms maximum (after humidity, durability exposure), .1 ohms maximum (after salt spray).

Insulation Resistance: 10,000 M(omega) minimum (initial),

1,000 M(omega) minimum (after humidity, durability exposure).

**Dielectric Withstanding Voltage:** 500 V AC maximum.

Contact Rating: 5 A, 12 V DC. resistive.

#### **MATERIAL**

Housing: Molded plastic.

Mounting Bushing and Hex Nut: Plated copper alloy.

Pin, Spring and Terminals: Plated copper alloy.

**Insulators:** Rigid plastic.

**Hardware:** Supplied with one **Number P2439** nickel-plated brass hex nut, and one **Number P2441** nickel-plated steel flat washer.

Part Number	Description	Outside Diameter*	Typical Mating Plug**	
712A	Solder lugs	0.1 11	760	
PC712A	PC terminals	0.1 inches (.097099)	760K	
L712A	Longer Bushing	(10) / 10)	761K	
722A	Solder lugs	0.00: 1	S760	
PC722A	PC terminals	0.08 inches (.075077)	S760K	
L722A	Longer Bushing	(.073 .077)	S761K	
732A	Solder lugs	0.05 inches	860	

<sup>\*</sup> Center pin diameter.

<sup>\*\*</sup> Other mating Plugs are available.

MM CONVERSIONS							
Series	Catalog Dimension	+ tol/- tol	Range	mm equivalent	Use		
PC712A	0.156			3.9624	3.96		
	0.150			3.81	3.81		
	0.062			1.5748	1.57		
	0.040			1.016	1.02		
	0.406			10.3124	10.31		
	0.216			5.4864	5.49		
	0.446			11.3284	11.33		
	0.46875			11.90625	11.90		

## Previous Page | Return to Index | Next Page

## To search a category please click on the corresponding icon:



| Connectors | Jacks and Plugs | | Patch Panels, Patch Kits & Jackfields | Cable Assemblies and Patch Cords | Switches |

All products shown are covered by Switchcraft's limited lifetime warranty.

| Switchcraft home | About Us | Products | What's New | Search | Contact Us