

Specifications

Description AJP29B

Shielded 8 positions

Technical Data AJP29B

UL applications: 250 volts AC max at Electrical:

2 amps

Dielectric withstanding voltage: 500

volts AC

Insulation resistance: 500 megohms Termination: resistance 35 milliohms

max after environmental testing

Cable-to-plug tensile strength: 20lbs Mechanical:

min

Durability: 2000 mating cycles

Material & Finish: Housing: polycarbonate, UL94V-2

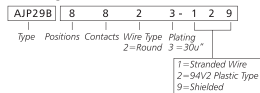
Color: clear

Contact: high strength copper alloy 50u" gold plating over 100u" nickel in

contact area

Conductor: stranded, 24, 26 AWG

Ordering Information





P/N: AJP29B8823-129

Desc.: Shielded plug

Date: 4-13-06

Drawn By: Donna Mears Dimensions in mm Verified By: Mike Balekdjian