Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Pomona Electronics 2112

For any questions, you can email us directly: sales@integrated-circuit.com



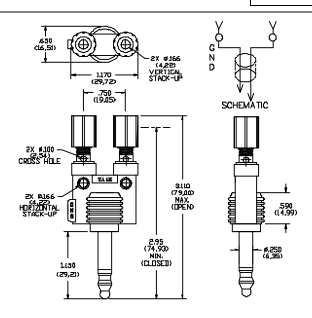
Distributor of Pomona Electronics: Excellent Integrated System Limited

Datasheet of 2112 - ADAPTER BINDING POST-WE310 PLUG

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

Pomona®

Model 2112 Adapter – Binding Posts To PJ051 Phone Plug



FEATURES:

- Permits single or double banana plug to be used with equipment having three circuit phone jacks.
- Tip connected to hot side of adapter and ring connected to ground side.
- Sleeve. No connection.
- Cross holes 4.2 (.166) dia. in plug body provide side stackup.

MATERIALS:

Upper Conn: Binding Posts

Material: Body & Collars; Brass, Comm'l, H.H. per QQ-B-626, Alloy 360.

Finish: Nickel plated per QQ-N-290, Class 2, .0002/.0003.

Insulation: Polycarbonate molded to collars.

Color: One red, one black.

Operating Temperature: +115° C. (+239°F.) Max.

Body Insulation: Acrylonitrile – Butadiene – Styrene, molded to Binding Posts and Phone Plug.

Color: Black.

Operating Temperature: +50° C. (+122° F.) Max. Marking: "POMONA ELECTRONICS 2112." Lower Conn: Phone Plug, PJ-051 per MIL-P-642.

RATINGS (Entire – Assembly):

Operating Temperature: +50° C. (+122° F.) Max.

Operating Voltage: 500 VRMS. Current: 5 Amperes Cont.

ORDERING INFORMATION: Model 2112

All dimensions are in inches. Tolerances (except noted): $.xx = \pm .02$ " (,51 mm), $.xxx = \pm .005$ " (,127 mm). All specifications are to the latest revisions. Specifications are subject to change without notice. Registered trademarks are the property of their respective companies. Made in USA

6/9/99 Sales: 800-490-2361 Fax: 888-403-3360
SY/EH/LS Technical Assistance: 800-241-2060
S\Engineering\Release\DataSheet\FlukeDataSheet\d2112_1_01.doc

Pomona*ACCESS* **90551** (800) 444-6785 or (425) 446-6010 More drawings available at www.pomonaelectronics.com

Page 1 of 1