Basic HTML Version Table of Contents | View Full Version

DC COAXIAL CABLES & ADAPTORS

POWER SUPPLY (WALL-WART) ACCESSORY ADAPTORS

Philmore offers a number of small power supplies, both regulated and multi-voltage types, that are equipped with a two-pin, in-line connector so that different "tips" (connectors) may be used. This provides the user with flexible Power Supplies that may find a wide variety of uses around the home or office. In addition to the usual "standard" connectors that the user is familiar with, Philmore is now making several new adaptors that can be attached to the two-pin connector and will expand the variety of ways that Philmore's power supplies can be used. The adaptors shown below have connectors that will allow them to be attached to the following Philmore power supplies: MW41 series, MW48-1250A, 48- Series, BE226, BE240 and BE227.

2 PIN ADAPTORS

TERMINAL BLOCK ADAPTOR

Any time that you want to connect bare wires to a Philmore power supply, this adaptor will be handy. One end of this 4' long adaptor is a two-pin connector for attachment to any of the power supplies mentioned above. The adaptor is terminated in a two conductor Terminal Block that will accommodate any bare wires up to 14 awg in size. Polarity is marked clearly and a small screw-driver will make



No. 48-1271 -4" Terminal Block Adaptor

Bare-WIRES ADAPTOR Thousands of uses

If you need to apply power to a PC board, home-made circuit of some kind (etc.), a couple of bare wires will be handy. This adaptor has the Philmore two-pin connector on one end and may be used with any of the power supplies listed above. On the other end of a 6" cord is a pair of bare wires (clearly marked for correct polarity), prestripped and tinned for connection to your



No. 48-1272 -6" Long Bare-Wires Adaptor

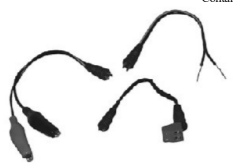
GATOR-CLIP ADAPTOR

For quick, temporary attachment to any circuit, battery connectors in a radio, alarm or wherever needed, nothing beats standard alligator clips for quick, easy connections. This 6" long adaptor has a Philmore 2-pin connector on one end that connects with any of the power supplies listed above. On the other end is (one red, one black) a pair of alligator



No. 48-1273 -Gator Clip Adaptor

ACCESSORY ADAPTOR KIT Contains all 3 Adaptors



All three of the power adaptors, listed on this page, each having the Philmore two-pin plug connects to any of the power supplies listed above, or any AC or DC power supplies with 2 pin Female connector for interchangeable DC plugs. This is a "must" package for the DIY guy (you know "gadget quy"). Contains Nos. 48-1271, 48-1272 and 48-1273 adaptors. With one of the Philmore variable voltage power supplies (listed above), there is hardly a small electronic device that you cannot get powered up and running.

No. 48-1275 - 1 Each of No. 48-1271, 48-1272 & 48-1273

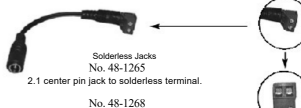
Solderless DC Plugs & Jacks

Inexpensive and time saving for installers to terminate cable with DC plug or jack of their choice. Only a small Phillips screw driver is needed to do the job. Molded connector on one end with 2" cord for flexibility, solderless terminal on the other end. Solderless terminal has a polarity marking and will accommodate up to 14 AWG wires.



Solderless Plugs No. 48-1259 2.1 x 5.5mm plug to solderless terminal.

No. 48-1262 2.5 x 5.5mm plug to solderless terminal.



2.5 center pin jack to solderless terminal.

OFC...,55,56,57,58,59,60,61,62,63,64

66,67,68,69,70,71,72,73,74,75,...352