



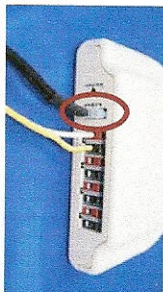
MULTIPLE POWER SUPPLY – INSTALLATION MANUAL

INSTALL A MULTIPLE POWER SUPPLY - EXTENDED INSTALLATION (CONT'D):

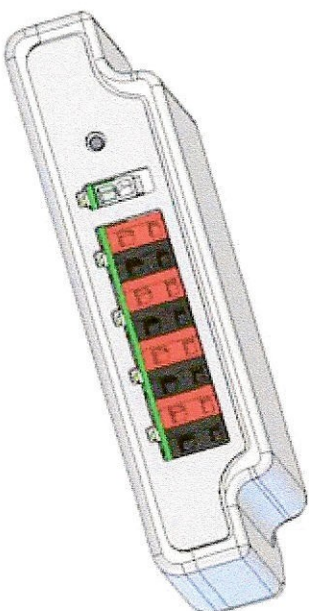
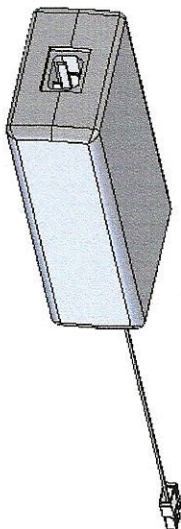
Step 4: Plug the power supply connector into the PDB.



Step 4: Plug the power cord into the power supply. The cord installs in one direction only. Plug the power cord into the wall outlet and proceed to programming the window covering (refer to additional Installation Manuals).



MULTIPLE POWER SUPPLY - INSTALLATION MANUAL



Congratulations on the purchase of your Techniku automation system featuring a multiple power supply with Power Distribution Box.

Installation and usage is simple when following the steps in this manual. Before beginning, read this manual in its entirety prior to installing and operating the window covering.

With proper installation and care, your automated system will provide years of beauty and convenience.



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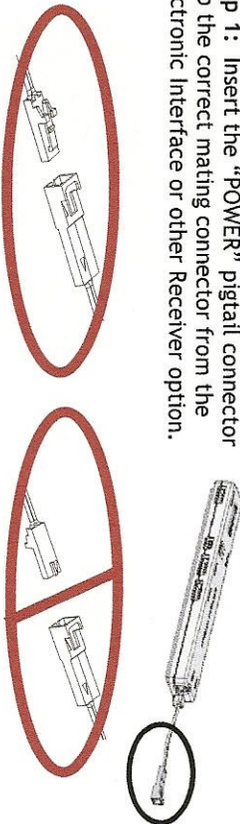
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MULTIPLE POWER SUPPLY – INSTALLATION MANUAL

INSTALL A MULTIPLE POWER SUPPLY - DIRECT INSTALLATION:

IMPORTANT: Before connecting power to the Electronic Interface (EI) install the connectors in the “ENCODER” (if applicable), “COMM” and “SWITCH” porti! Do NOT install or remove “COMM” Modules while power is connected to the EI.

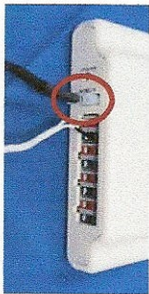
Step 1: Insert the “POWER” pigtail connector into the correct mating connector from the Electronic Interface or other Receiver option.



Step 2: The Power Distribution Box (PDB) can distribute power to up to four window coverings. Insert the “POWER” pigtails into the PDB. Insert a small screwdriver into the top tab and press down on the PDB input. While pressing down, the bottom tab “opens” allowing for the pigtails to be inserted. Verify the correct polarity upon inserting the pigtail, inserting the black marked wire into the black connector and the unmarked wire into the red connector.



Step 3: Plug the power supply connector into the PDB.



Step 4: Plug the power cord into the power supply. The cord installs in one direction only. Plug the power cord into the wall outlet and proceed to programming the window covering (refer to additional Installation Manuals).

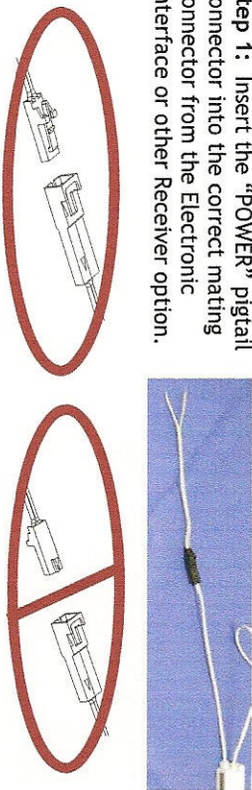


MULTIPLE POWER SUPPLY - INSTALLATION MANUAL

INSTALL A MULTIPLE POWER SUPPLY - EXTENDED INSTALLATION:

IMPORTANT: Before connecting power to the Electronic Interface (EI) install the connectors in the “ENCODER” (if applicable), “COMM” and “SWITCH” porti! Do NOT install or remove “COMM” Modules while power is connected to the EI.

Step 1: Insert the “POWER” pigtail connector into the correct mating connector from the Electronic Interface or other Receiver option.



Step 2: Using 16 gauge (AWG) / 2 conductor wire, connect the wire to the EI’s “POWER” pigtails using wire nuts. Ensure the correct wires are attached to the correct positive or negative pigtail (the negative pigtail will always have a black mark on the wire indicating its negativity).



Step 3: The Power Distribution Box (PDB) can distribute power to up to four window coverings. insert the 16 gauge (AWG) / 2 conductor wire into the (PDB). Insert a small screwdriver into the top tab and press down on the PDB input. While pressing down, the bottom tab “opens” allowing for the pigtails to be inserted. Verify the correct polarity upon inserting the pigtail, inserting the black marked wire into the black connector and the unmarked wire into the red connector.

