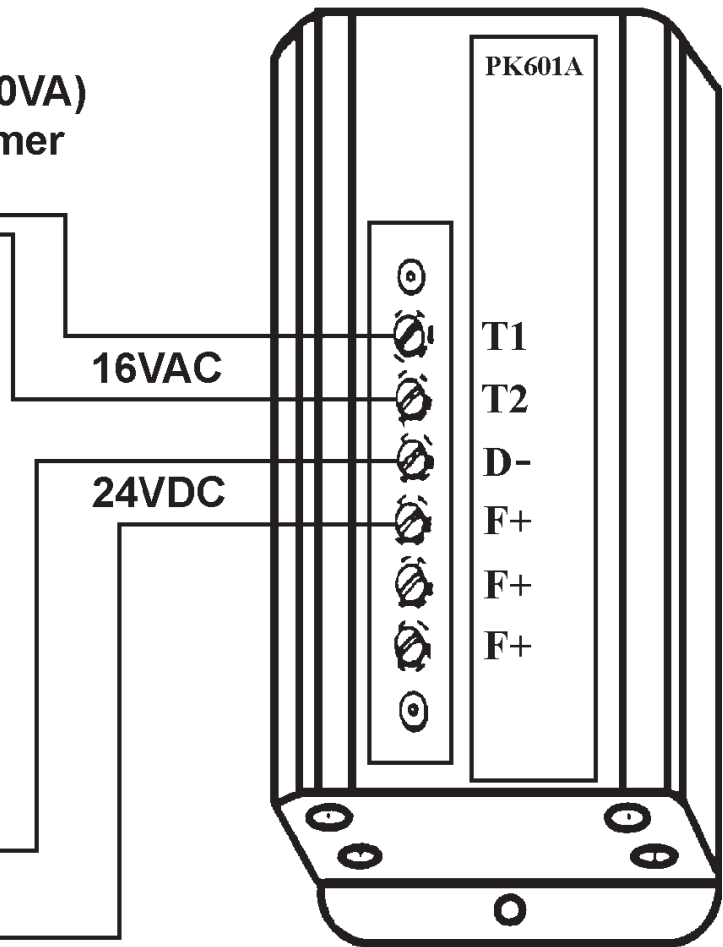


**SS106
16VAC (30VA)
Transformer**

**Connect to the CENTER
and the RIGHT screw on
the SS106 16VAC
transformer. DO NOT
connect the LEFT screw!**

24VDC (-) Output ←

24VDC (+) Output ←



NOTES:

- 1. Polarity must be observed on the 'D-' and 'F+' terminals.**
- 2. All (3) 'F+' terminals on the PK601A are the same. You can connect to any of the (3) 'F+' terminals.**

INSTALLATION GUIDELINES and GENERAL INFORMATION:

1. See the specific system wiring diagram for the balance of the wiring connections required.
2. All low voltage wiring is #18 AWG, unless otherwise noted.
3. 16VAC input to PK601A (from SS106 or equivalent transformer) must be minimum 30VA.
4. All terminals shown may not be in the exact same order as they appear on the equipment.
5. Observe all local and national electrical and building codes.



42 Central Drive, Farmingdale NY 11735-1202
(631) 777-5500 Fax: (631) 777-5599
TOLL-FREE Technical Line 1-800-666-4800
Email: info@alpha-comm.com

**TYPICAL WIRING INSTRUCTIONS
FOR PK601A 24VDC Power Supply**

being used as a stand-alone power supply, and
powered by 16VAC for the SS106 transformer.