

333 Bayview Avenue Amityville, New York 11701 For Sales and Repairs, (800) 645-9445 For Technical Service, (800) 645-9440 Publicly traded on NASDAQ Symbol: NSSC © NAPCO 2005

# 300 VA TRANSFORMERS NP-TRF24300 & NP-TRF28300

WI1435A 12/05



NP-TRF24300 - 24VAC 300VA 12.5A NP-TRF28300 - 28VAC 300VA 10.5A

## FEATURES

- Dielectric strength 4000VRMS
- UL Recognized
- Electrostatic Shield Not required, dual bobbin
- Wire Leads on Primary and Secondary
- Class F insulation
- Flammability Rating Bobbin/Shroud UL 94V0
- American and Canadian agency approvals; File #E248236

Transformers meet international safety standards by providing high isolation, clearance, and increased flammability ratings. Chassis mounting style.

### INSTALLATION INSTRUCTIONS

- 1. Mount the transformer in desired location / enclosure.
- 2. Connect Primary and Secondary.

### **Primary Connections**

• 115VAC- Apply 115VAC to the black and white wire leads

### **Secondary Connections**

• 24VAC / 28VAC (Depending on Model) - Output - blue and yellow wire leads

**NOTE:** It is important to measure output voltage before connecting devices. This helps avoid potential damage.

**Warning:** This installation should be made by qualified service personnel and should conform to all local codes and in accordance with the National Electrical Codes.







DIMENSIONS								MTG. DIM.				
(VA) Size	L	W	Н	Α	B Mounting Hole	С	Terminals	MTG Style	ML	MW	MTG Screw	WGT
300	4.5"	3.43"	3.875"	-	3/8" x 13/64"		WIRE LEADS	В	3.75"	3"		9.64LBS