



- NOTES:**
- 1.) Coaxial cable is RG174/U—Alpha P/N 9174 or equivalent.
 - 2.) At one end strip 2.8" of jacket and braided shield from center conductor.
 - 3.) Dress cable with 1/8" I.D. black heat shrink tube.
 - 4.) At opposite end, strip back approximately 0.35" - 0.40" of cable jacket.
 - 5.) Comb, twist, trim, and tin shield forming a lead at 90° to the cable.
 - 6.) Strip center conductor insulation to approximately 0.10" of the jacket.
 - 7.) Tin center conductor, bend 90° to cable in direction of shield lead and trim.

E N E R N E T C O R P O R A T I O N
 272 JUNE APPLE ROAD
 TRADE, TENNESSEE 37691
 315-449-0839 V. 315-259-1970 F.

T9000 P/N 17200 Coaxial Antenna			
SCALE:	N/A	DRAWING NO.:	17206-0005
DATE:	05-02-22	DRAWN BY:	B.J. Hesse
DESIGN BY:	B.J. Hesse	c:\products\rf\thermostat\drawings\enclosure\encl.pub	