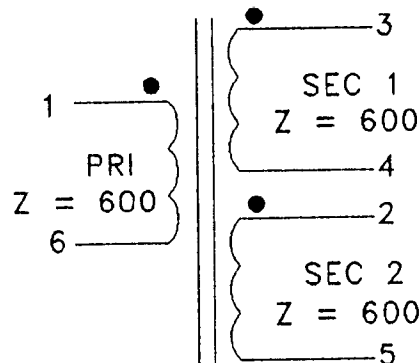
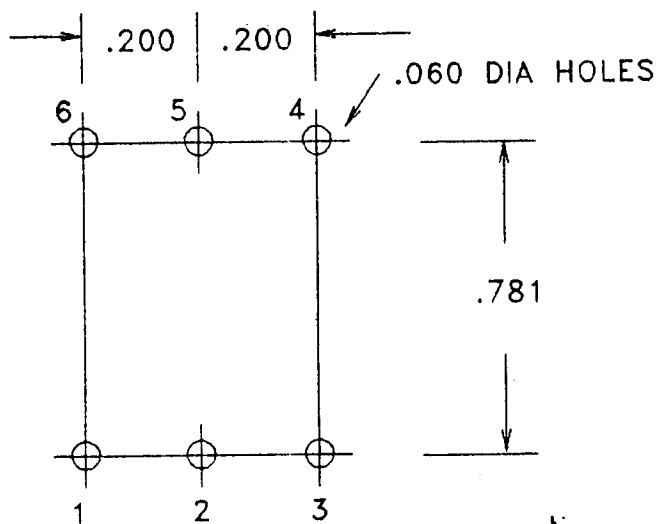
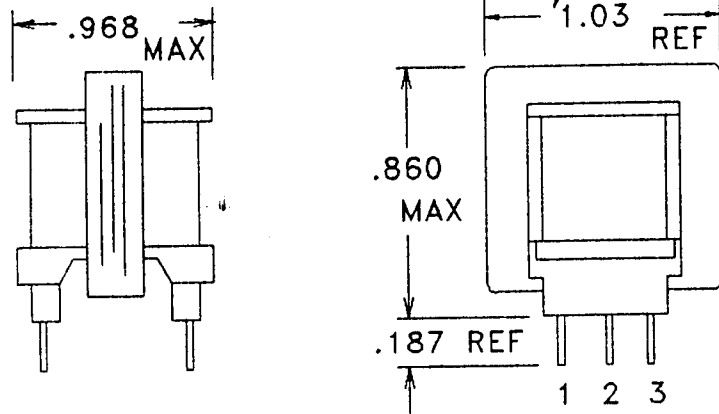


TOLERANCE UNLESS SPECIFIED = .XXX = +/- .005 .XX = +/- .015 FRACTIONS = +/- .032

# PRODUCTION TESTS

DOT ABOVE #1 PIN ON BOBBIN FLANGE

"TY-302P" TO READ TOWARD PINS 1,2,3 ON TOP OF CORE.



URNS RATIO = 100%

DC	1-6 = 34 NOM
RESISTANCE	3-4 = 24 NOM
IN OHMS	2-5 = 24 NOM

APPLY = 1.8V, 400 HZ, PINS 1-6

INDUCTANCE: 1.4 HY MINIMUM

HIPOT = 1500V PRI TO SEC'S, CORE  
500V SEC TO SEC  
500V SEC'S TO CORE

IMPREGNATION NOTES = PREHEAT 2 HRS  
PINS TO BE FREE OF IMPREGNATION

FINAL ASSEMBLY NOTES

MagneTek

METHOD 1 X 1

MARKING "TY-302P" ON TOP OF CORE  
DATE & SITE CODE ON SIDE OF CORE

PART NO. TY-302P