CURRENT TRANSFORMER

Model 788MR

Window Diameter 4.00"

APPLICATION:

Relaying and metering.

FREQUENCY: 50-400 Hz.

INSULATION LEVEL: 0.6 kV, BIL 10 kV full wave.

CONTINUOUS THERMAL CURRENT RATING FACTOR:

2.0 at 30°C. amb., 1.5 at 55°C. amb.

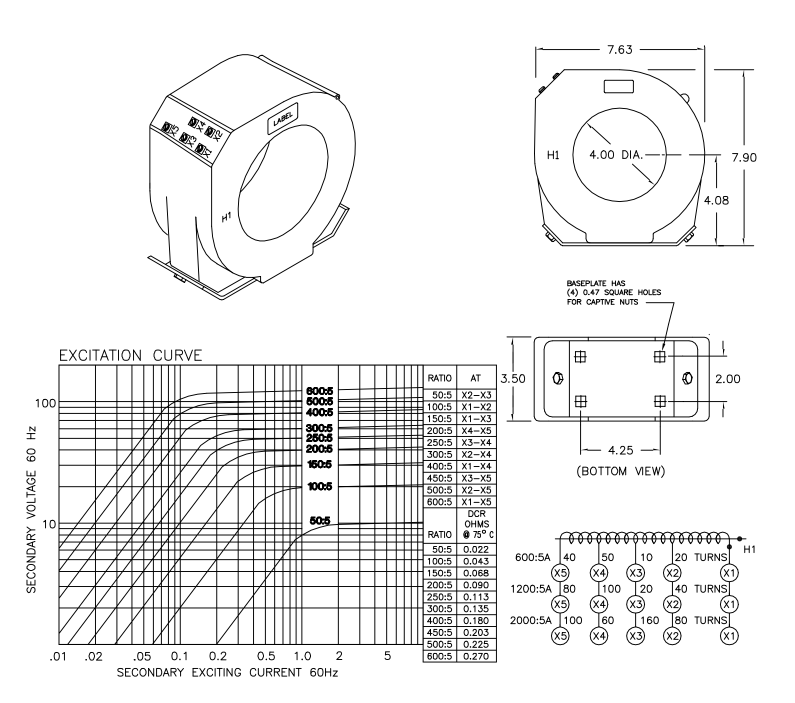
 Secondary terminals are brass screws No. 10-32 with one flatwasher and lockwasher.

Approximate weight 20 lbs.

REGULATORY AGENCY APPROVALS

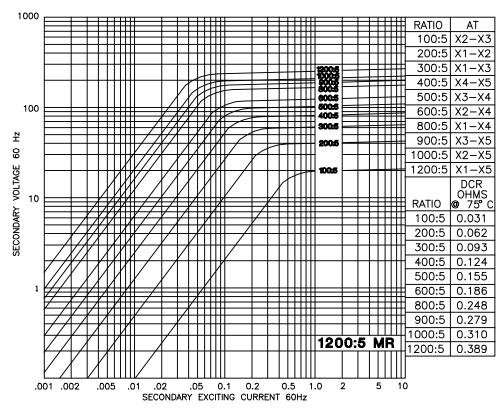


Manufactured to meet the requirements of ANSI/IEEE C57.13. Classified by U.L. in accordance with IEC 44-1.

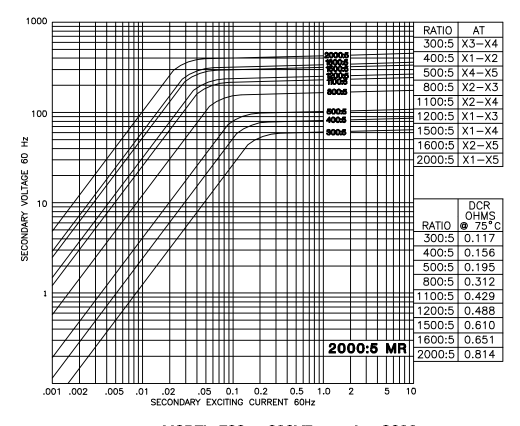


MODEL 788 - 601MR - rating C100

TYPICAL EXCITATION CURVES - MODEL 788MR



MODEL 788 - 122MR - rating C200



MODEL 788 - 202MR - rating C200