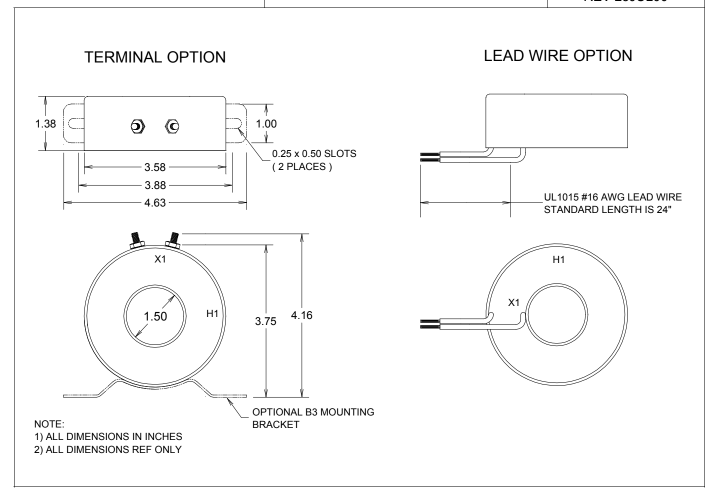


## MODEL DX

1.50" I.D.

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## **Specifications**

Secondary sources 5 amps AC at rated F.S. primary current

Nominal operating frequency range is 50-400HZ

Thermal rating factor is 1.33 @ 30C for all ratios

Insulation voltage class is 0.6KV BIL 10KV

For indoor applications only

Conforms to provisions of IEEE C57.13 and IEC 44-1

Enclosure is glass-filled nylon, color is black

Optional bracket is aluminum

## **Options, contact Factory for information**

UL and Canadian UL Recognized Component. File E100575

2.0, 5.0, and 10 VAC output at F.S. primary amperage. Other nonstandard ratings also available.

1.0, 0.2, and 0.1 A output at F.S. primary amperage. Other non-standard ratings also available

8-32 Brass Stud Terminals or #16 AWG UL 1015 Lead Wires

Custom lead wire lengths and types

Thermal ratings above 1.33 for selected ratios.

Available with B3 bracket. See Bracket Data Section for dimensions.

Center tap and custom multi tap winding arrangements

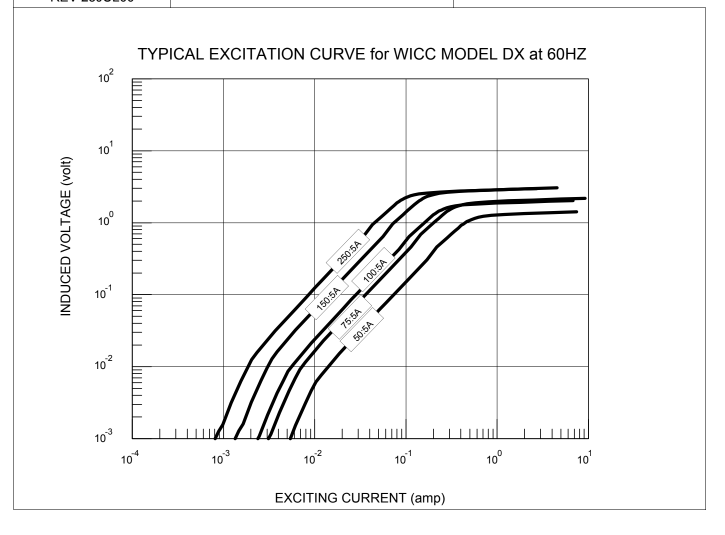
1.50" I.D.

**PAGE No** 

MODEL DX

W.I.C.C. Ltd
119 MULLER RD
PO Box 252
WASHINGTON IL 61571
(309)-444-4125
FAX (309)-444-3313

REV 25JUL00



W.I.C.C. PART NUMBER *	RATIO	ACCURACY @ 60HZ, pf = 0.95		NOMINAL WINDING
		± %	BURDEN (VA)	RESISTANCE (ohm)
DX-050-00-xxx DX-075-00-xxx DX-100-00-xxx DX-150-00-xxx DX-200-00-xxx DX-250-00-xxx	50:5A 75:5A 100:5A 150:5A 200:5A 250:5A	3.0 2.0 1.5 1.0 1.0	1.5 2.5 2.5 2.5 4.0 5.0	0.01 0.01 0.02 0.03 0.05 0.06

<sup>\* &</sup>quot;xxx" describes termination: "T" FOR BRASS STUDS, "Lyyy" FOR LEAD WIRES (Where "yyy" is the lead length in inches. For example, "L24" represents 24 inch long lead wires.)