Grid Solutions

MODEL 308MR

Current Transformer with Multi-Ratio

Window Diameter 5.75"



REGULATORY AGENCY APPROVALS





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

Application

Relaying.

Frequency

50-400 Hz.

Insulation Level

600 Volt, 10 kV BIL full wave.

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

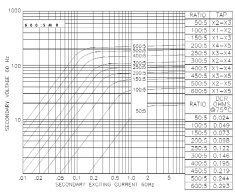
The transformer winding is arranged so that the turns are fully distributed between all taps.

Order mounting bracket kit 0221B01527 separately.

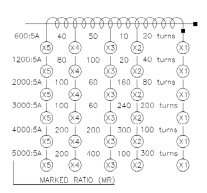
Approximate weight 34 lbs.

Model 308MR

CATALOG NUMBER	RELAY CLASS	CONTINUOUS THERMAL RATING FACTOR	
		@30 °C	@ 55 °C
308-601MR	C100	2.0	2.0
308-122MR	C200	2.0	1.5
308-202MR	C400	1.5	1.0
308-302MR	C400	1.33	1.0
308-402MR	C400	1.0	0.8

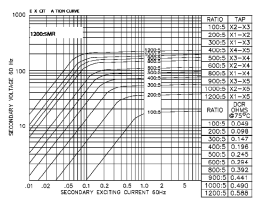


Model 308-601MR

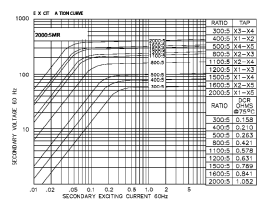




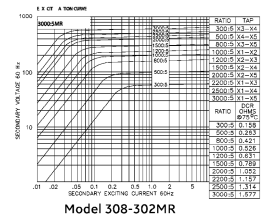
Model 308MR

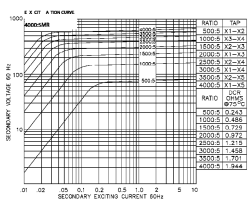


Model 308-122MR

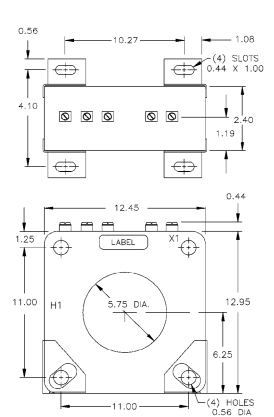


Model 308-202MR





Model 308-402MR



For more information, visit **gevernova.com/grid-solutions**

Instrument Transformers LLC reserve the right to change specifications of described products at any time without notice and without obligation to notify any person of such changes.

© 2025 GE Vernova and/or its affiliates. All rights reserved. GE and the GE Monogram are trademarks of General Electric Company used under trademark license.

