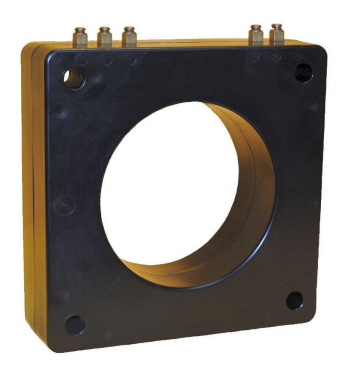
Current Transformer Model 135MR

Window Diameter 5.75"

REGULATORY AGENCY APPROVALS



Multi-Ratio



APPLICATION:

Relaying.

FREQUENCY:

50-400 Hz.

INSULATION LEVEL:

600 Volts, 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.

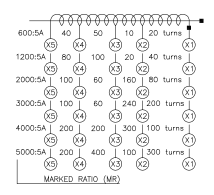
Order mounting bracket kit 0221B00186 separately.

Approximate weight 18 lbs.

EXCITATION CURVE					
1000	RATIO	TAP			
COOLENAD	50:5	X2-X3			
600:5MR	100:5	X1-X2			
	150:5	X1-X3			
	200:5	X4-X5			
	250:5	X3-X4			
¥ 100	300:5	X2-X4			
© 100 600:5	400:5	X1-X4			
	450:5	X3-X5			
400.3	500:5	X2-X5			
	600:5	X1-X5			
## 450:5 300:5 200:5 150:5 100:5	RATIO	DCR OHMS			
¥	10,1110	@75°C			
\(\frac{1}{8}\) 10 \(\frac{1}{10}\)	50:5	0.023			
	100:5	0.045			
O 50:5	150:5	0.068			
 ///// / / / / 	200:5	0.090			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	250:5	0.113			
<u> </u>	300:5	0.136			
	400:5	0.181			
<u> </u>	450:5	0.203			
.01 .02 .05 0.1 0.2 0.5 1.0 2 5	500:5	0.226			
SECONDARY EXCITING CURRENT 60Hz	600:5	0.271			
M. J. L135 COAMD					

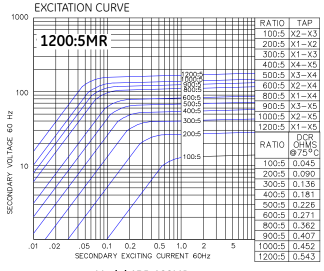
Model 135-601MR

CATALOG	RELAY	CONTINUOUS THERMAL RATING FACTOR		
NUMBER	CLASS	@ 30°C	@ 55°C	
135—601MR	C50	2.0	2.0	
135-122MR	C100	1.5	1.33	
135-202MR	C100	1.0	0.8	
135-302MR	C200	1.0	0.8	
135-402MR	C200	1.0	0.6	
135-502MR	C200	1.0	0.6	

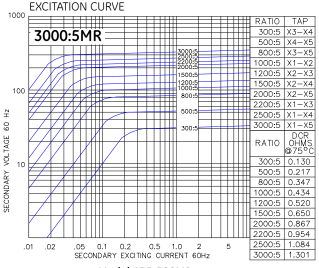


Section 2

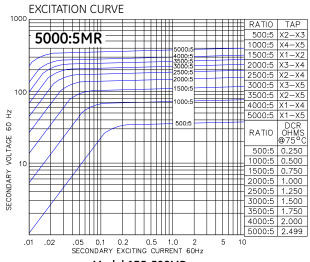
Model 135MR



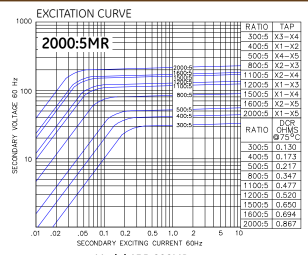
Model 135-122MR



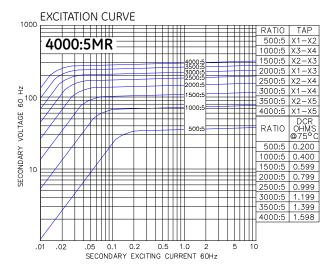
Model 135-302MR



Model 135-502MR



Model 135-202MR



Model 135-402MR

