CURRENT TRANSFORMERS

RELAY CLASS SPLIT CORE CURRENTTRANSFORMER MODEL FCR-R822

FEATURES

600V CLASS MADE IN U.S.A.

- Split Core Design
- Zero Sequence Applications (50A)
- Relaying Applications
- Window I.D. 8.00" x 22.00"
- Heat Set Polyester and Varnish Construction
- Indoor Use



SPECIFICATIONS

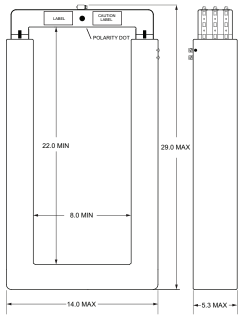


Frequency	60Hz
Insulation class	0.6kV, 10kV BIL Full Wave
TerminalsNo. 10	0-32 Screws with Shorting Strap
Recommended Screw Torque	11 in-lbs Max
Weight	Approximately 120 Lbs.
Rating Factor	2.0 @ 30°C
Manufactured to meet the requ	uirements of ANSI/IEEE C57.13



APPLICATION AND ORDERING DATA			
CATALOG NUMBER	CURRENT RATIO	RELAY CLASS	
FCR50/5-R822	50:5	C10	
FCR100/5-R822	100:5	C20	
FCR200/5-R822	200:5	C50	
FCR300/5-R822	300:5	C50	

DIMENSIONS



All Dimensions In Inches

- -Certified test reports available for purchase upon request.
- -Remove shorting strap before energizing CT.
- -Mounting Kit not available for this size model.

FLEX-CORE®	WWW.FLEX-CORE.COM	PHONE	(614) 889-6152
Div. Morlan & Associates, Inc.	sales@flex-core.com	TECH. ASSISTANCE	(614) 876-8308
4970 Scioto Darby Rd. Hilliard, Ohio 43026		FAX #	(614) 876-8538

Revision: 12/11/24, 02:03:23 PM