CURRENT TRANSFORMERS

RELAY/METER CLASS SPLIT CORE CURRENTTRANSFORMER MODEL FCR-R611

600V CLASS

MADE IN U.S.A.

FEATURES

- · Split Core Design
- Metering Applications
- · Relaying Applications
- Window I.D. 6.00" x 11.00"
- Heat Set Polyester and Varnish Construction
- Indoor Use



SPECIFICATIONS

.0	®		
C 7 A	ш.	IIS	E186575

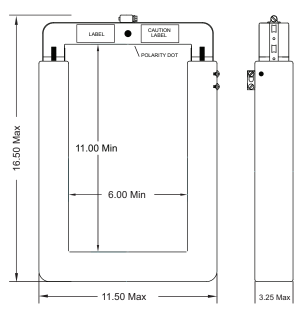
Frequency		60	0Hz
Insulation class	0.6kV,	10kV BIL Full W	lave
Terminals	. No. 10-32 Screws	with Shorting St	trap
Recommended Screw	Torque	11 in-lbs N	vlax
Weight	Ar	proximately 20 I	Lbs.
0	ı.	, , , ,	

Manufactured to meet the requirements of ANSI/IEEE C57.13



APPLICATION AND ORDERING DATA										
CATALOG NUMBER	CURRENT RATIO	RELAY CLASS	ANSI METERING CLASS AT 60Hz				RF@30°C			
CATALOG NOWIDER			B0.1	B0.2	B0.5	B0.9	B1.8	INF@30 C		
FCR2000/5-R611	2000:5	C100	0.3	0.3	0.3	0.3	0.6	1.0		
FCR3000/5-R611	3000:5	C150	0.3	0.3	0.3	0.3	0.3	1.0		
FCR4000/5-R611	4000:5	C200	0.3	0.3	0.3	0.3	0.3	1.0		

DIMENSIONS



All Dimensions In Inches

- -Certified test reports available for purchase upon request.
- -Remove shorting strap before energizing CT.

FLEX-CORE® Div. Morlan & Associates, Inc. 4970 Scioto Darby Rd. Hilliard, Ohio 43026 WWW.FLEX-CORE.COM

sales@flex-core.com

PHONE (614) 889-6152 **TECH. ASSISTANCE** (614) 876-8308

FAX # (614) 876-8538

Revision: 08/16/24, 03:26:34 PM