Types SCR and SCR-D Indoor current transformers

Product features

- 600 volt, indoor, 10 kV BIL
- 25 400 Hertz
- Primary amperes: 50 5000
- Mechanical rating: 180 x rated current
- Thermal rating: 80 x rated current, one second
- Continuous current rating factor:
 - 2.0 @ 30°C ambient 1.5 @ 55°C ambient

Application

The SCR and SCR-D current transformers are used as the source of current for relaying and metering. The deeper case SCR-D is used when high burden relaying and metering is required.

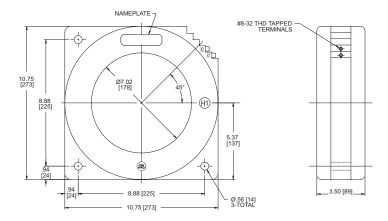
Construction features

The ring-type core is insulated and toroidally wound with a fully distributed secondary winding. The protective case, made of an impact-resistant polycarbonate, is ultrasonically sealed.

Secondary terminals

Secondary terminals are 8-32 brass terminal screws with hardware. Space is available for a maximum of five terminals to accommodate multi-ratio designs.

Dimensions



Types SCR (approximate weight: 32 lbs)



Curves

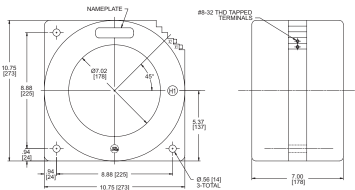
Saturation, overcurrent, ratio correction factor, and phase-angle curves are available upon request.

Test reports

IEEE test reports are stored electronically and can be e-mailed in various formats at the time of shipment.

Standards

This unit meets all applicable IEEE and NEMA standards and is a UL Recognized Component.



Types SCR-D (approximate weight: 62 lbs)

Selection guide												
Primary ampere	II	EEE met	tering a	IEEE relaying	Style							
rating	B-0.1	B-0.2	B-0.5	B-0.9	B-1.8	accuracy	number					
Type SCR (7.02" window)												
50	4.8	4.8	-	-	-	C5	9628A62G17					
75	2.4	4.8	-	-	-	C10	9628A62G18					
100	2.4	4.8	-	-	-	C10	9628A62G01					
150	0.6	1.2	2.4	-	-	C20	9628A62G02					
200	0.6	1.2	1.2	-	-	C20	9628A62G03					
250	0.6	0.6	1.2	2.4	-	C20	9628A62G04					
300	0.6	0.6	0.6	1.2	2.4	C20	9628A62G05					
400	0.3	0.6	0.6	1.2	2.4	C50	9628A62G06					
500	0.3	0.3	0.3	0.6	1.2	C50	9628A62G07					
600	0.3	0.3	0.3	0.6	1.2	C100	9628A62G08					
800	0.3	0.3	0.3	0.6	0.6	C100	9628A62G09					
1000	0.3	0.3	0.3	0.3	0.3	C100	9628A62G10					
1200	0.3	0.3	0.3	0.3	0.3	C200	9628A62G11					
1500	0.3	0.3	0.3	0.3	0.3	C200	9628A62G12					
2000	0.3	0.3	0.3	0.3	0.3	C200	9628A62G13					
2500	0.3	0.3	0.3	0.3	0.3	C200	9628A62G14					
3000	0.3	0.3	0.3	0.3	0.3	C200	9628A62G15					
4000	0.3	0.3	0.3	0.3	0.3	C200	9628A62G16					
Multi-rat	Multi-ratio, IEEE, 5 Terminal											
600	0.3	0.3	0.3	0.6	1.2	C100	9628A64G01					
1200	0.3	0.3	0.3	0.3	0.3	C200	9628A64G02					
2000	0.3	0.3	0.3	0.3	0.3	C200	9628A64G03					
3000	0.3	0.3	0.3	0.3	0.3	C200	9628A64G04					
4000	0.3	0.3	0.3	0.3	0.3	C200	9628A64G05					
5000	0.3	0.3	0.3	0.3	0.3	C200	9628A64G06					

Additional styles available upon request. Contact your ABB sales representative or call +1-252-827-3212 for more information.

Selection	n guide									
Primary ampere rating	ı	EEE me	tering a	IEEE	Chula					
	B-0.1	B-0.2	B-0.5	B-0.9	B-1.8	relaying accuracy	Style number			
Type SC	R-D (7.0	2" wind	low)	······································						
50	1.2	2.4	-	-	-	C10	9628A63G17			
75	2.4	2.4	4.8	-	-	C20	9628A63G18			
100	0.6	1.2	2.4	-	-	C20	9628A63G01			
150	0.6	1.2	1.2	2.4	4.8	C50	9628A63G02			
200	0.3	0.3	0.6	1.2	2.4	C50	9628A63G03			
250	0.3	0.3	0.6	0.6	2.4	C50	9628A63G04			
300	0.3	0.3	0.3	0.6	1.2	C100	9628A63G05			
400	0.3	0.3	0.3	0.6	0.6	C100	9628A63G06			
500	0.3	0.3	0.3	0.3	0.3	C100	9628A63G07			
600	0.3	0.3	0.3	0.3	0.3	C200	9628A63G08			
800	0.3	0.3	0.3	0.3	0.3	C200	9628A63G09			
1000	0.3	0.3	0.3	0.3	0.3	C200	9628A63G10			
1200	0.3	0.3	0.3	0.3	0.3	C400	9628A63G11			
1500	0.3	0.3	0.3	0.3	0.3	C400	9628A63G12			
2000	0.3	0.3	0.3	0.3	0.3	C400	9628A63G13			
2500	0.3	0.3	0.3	0.3	0.3	C400	9628A63G14			
3000	0.3	0.3	0.3	0.3	0.3	C400	9628A63G15			
4000	0.3	0.3	0.3	0.3	0.3	C400	9628A63G16			
Multi-ratio, IEEE, 5 Terminal										
600	0.3	0.3	0.3	0.3	0.6	C200	9628A65G01			
1200	0.3	0.3	0.3	0.3	0.3	C400	9628A65G02			
2000	0.3	0.3	0.3	0.3	0.3	C400	9628A65G03			
3000	0.3	0.3	0.3	0.3	0.3	C400	9628A65G04			
4000	0.3	0.3	0.3	0.3	0.3	C400	9628A65G05			
5000	0.3	0.3	0.3	0.3	0.3	C400	9628A65G06			

For more information please contact:

ABB Inc.

Medium Voltage Distribution Components

3022 NC 43 North Pinetops, NC 27864 USA

USA

Phone: +1 252 827 3212 Fax: +1 252 827 4286

www.abb.com/mediumvoltage

Note:

The information contained in this document is for general information purposes only. While ABB strives to keep the information up to date and correct, it makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the information, products, services, or related graphics contained in the document for any purpose. Any reliance placed on such information is therefore strictly at your own risk. ABB reserves the right to discontinue any product or service at any time.

Copyright 2004 ABB. All rights reserved.



UL Recognized Component; File No. E96461

