

INSTRUMENT TRANSFORMERS

KON-11 Outdoor current transformer



The KON-11 outdoor current transformer is used for metering and relaying on outdoor 15 kV circuits.

Product features

- 15 kV outdoor
- 110 kV BIL, 60 Hertz
- Primary amperes: 5 1200
- Electrical clearances:
 - Strike: 8.8" (224 mm)
 - Creep: 19.5" (495 mm)
- Approximate weight: 44 lbs (20 kg)

Application

The KON-11 outdoor current transformer is used for metering and relaying on outdoor 15 kV circuits.

Construction features

Primary and secondary windings are assembled around a toroidal core and attached to a support frame. For insulation and protection, the assembly is cast in hydrophobic cycloaliphatic epoxy (HCEP). The HCEP material offers superior arc track, ozone, and ultraviolet-resistive properties while maintaining physical strength. The hydrophobic surface properties of HCEP ensure highly reliable performance in wet or humid environments.

Terminals

Primary terminals are electro-tin plated copper. Clamp-type secondary terminals accommodate #14 to #1 wire. Terminal screws are slotted-head type.

Junction box

The junction box has a 1" diameter conduit entrance from three directions and is removable for simplified changeout.

Baseplate

The base is constructed of corrosion-resistant aluminum and secured to the encapsulated base support.

Mounting

The KON-11 can be mounted in upright, cantilever, or upside-down positions. Stress relief devices should be used to support cable connections.

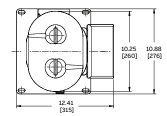
Test reports

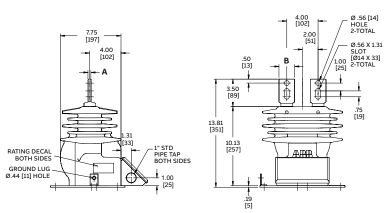
Test reports are stored electronically and can be e-mailed in various formats at the time of shipment.

Standards

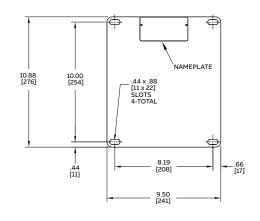
This unit can be tested to all applicable IEEE, CSA, or IEC standards as requested. This unit is tested in accordance with IEEE C57.13.6-2016 for high accuracy instrument transformers.

Unit dimensions (in. [mm])





Baseplate dimensions (in. [mm])



Bar dimensions				
Primary		A	В	
ampere rating	(in)	(mm)	(in)	(mm)
5 - 100	.19	5	1.5	38
150 - 1200	.375	10	2.0	51

KON-11 selection guide							
Primary	Rating factor	Metering	Relaying	Thermal	Mechanical		
ampere rating	at 30° C	accuracy	accuracy	rating*	rating+	Style number	
5	3.0	0.3B-0.5	C40	190	270	E-7524A25G16	
10	3.0	0.3B-0.5	C40	190	270	E-7524A25G01	
15	3.0	0.3B-0.5	C40	190	270	E-7524A25G02	
20	3.0	0.3B-0.5	C40	190	270	E-7524A25G03	
25	3.0	0.3B-0.5	C40	190	270	E-7524A25G04	
30	3.0	0.3B-0.5	C40	190	270	E-7524A25G05	
40	3.0	0.3B-0.5	C40	190	270	E-7524A25G06	
50	3.0	0.3B-0.5	C40	190	270	E-7524A25G07	
75	3.0	0.3B-0.5	C40	190	270	E-7524A25G08	
100	3.0	0.3B-0.5	C40	190	270	E-7524A25G09	
150	3.0	0.3B-0.5	C40	190	270	E-7524A25G10	
200	3.0	0.3B-0.5	C40	190	270	E-7524A25G11	
300	3.0	0.3B-0.5	C40	190	270	E-7524A25G12	
400	3.0	0.3B-0.5	C40	150	405	E-7524A25G13	
600	2.0	0.3B-0.5	C40	100	270	E-7524A25G14	
800	1.5	0.3B-0.5	C40	75	202	E-7524A25G15	
1000	1.2	0.3B-0.5	C40	60	162	E-7524A25G18	
1200	1.0	0.3B-0.5	C40	50	135	E-7524A25G19	

* 190 times normal, one second

+ times normal

For 50 Hz styles, contact the factory.

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

Optional accessories:

Vertical mounting with mounting brackets & back-up plates: Mounting bracket - 463C035G02; Back-up plate - 28D2876G01 Vertical mounting with mounting brackets and hangers: Mounting bracket - 463C035G02; Hangers - 261A233G01 Vertical mounting with channel brackets for tandem mounting of voltage and current transformers: Channel bracket - 332B955G02 Horizontal mounting with hangers: Hangers - 261A233G01

ABB Inc. 3022 NC 43 North Pinetops, NC 27864 Phone: +1 252 827 3212 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 2018 ABB. All rights reserved

abb.com/mediumvoltage