

MODEL XL6B

CURRENT TRANSFORMERS

KEY FEATURES

- Frequency 50/60 Hz
- Insulation Class E
- (120°C maximum)
- Flame retardant case classified UL94V-0
- System voltage 720 V max
- Cost-effective moulded case
- 1A secondary available
- Feet mounting
- Rated continuous thermal current 1.2 x in
- Hinged terminal covers
- IEC 61869-2 compliant

TE Connectivity's (TE) Crompton Instruments Model XL6B is part of the Ebony Excel range of current transformers that offer wide system current ratings, apertures, busbar and case sizes to suit every application. Manufactured to meet IEC 61869-2, the range benefits include ratio rating from 1/5 to 6000/5, a comprehensive range of class accuracies, hinged wire sealable terminal covers for safety and multiple mounting options.

The Toroidal core and secondary winding are encapsulated with UL94V-0 approved polycarbonate, in a moulded case providing excellent mechanical strength and electrical insulation.

Customers can count on consistent, high quality products, driven by TE's proven innovation and backed by our extraordinary customer support.



Model XL6B Current Transformers







XL6B RANGE		
Model Type	Primary Current	
XL6B-400/5A	400A	
XL6B-500/5A	500A	
XL6B-600/5A	600A	
XL6B-750/5A	750A	
XL6B-800/5A	800A	
XL6B-1000/5A	1000A	
XL6B-1200/5A	1200A	
XL6B-1250/5A	1250A	
XL6B-1500/5A	1500A	
XL6B-1600/5A	1600A	
XL6B-2000/5A	2000A	
XL6B-2500/5A	2500A	
XL6B-3200/5A	3200A	

ACCURACY		
Class 3	Class 1	Class 0.5
5VA	5VA	2.5VA
6.25VA	5VA	2.5VA
7.5VA	5VA	2.5VA
7.5VA	5VA	2.5VA
10VA	10VA	5VA
15VA	15VA	10VA
15VA	15VA	10VA
20VA	15VA	10VA
30VA	30VA	15VA
30VA	30VA	15VA
35VA	30VA	15VA
35VA	30VA	15VA
35VA	12.5VA	10VA

SECURITY FACTOR (ISF)			
Class 3	Class 1	Class 0.5	
FS5	FS5	FS10	
FS5	FS5	FS5	
FS5	FS5	FS10	
FS5	FS10	FS10	

Case size: 99 mm wide x 45 mm deep x 170 mm high

Aperture: 38 x 128 mm Primary rating: 400 - 3200A

Secondary rating: 5A as below, 1A ratio's available change part number to end in 1A e.g. XL6B-400/1A

te.com/energy

© 2021 TE Connectivity. All Rights Reserved. EPP

TE Connectivity, TE connectivity (logo), EVERY CONNECTION COUNTS, AMP, AMPACT, Bowthorpe EMP, Crompton Instruments, Raychem, SIMEL, UTILUX are trademarks. Other logos, product and Company names mentioned herein may be trademarks of their respective owners. While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this brochure are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

FOR MORE INFORMATION: TE Technical Support Centers

USA/Canada: +1 800-327-6996 +55 11-2103-6023 Brazil: Mexico: +52 55-1106-0800 South America: +57 1-319-8962 Benelux: +32 16-508-695 France: +33 (0) 38-058-3210 Germany/Switzerland: +49 (0) 89-608-9903 +39 335-834-3453 Italy: Middle East/Africa: +971 4-211-7020 Russia: +7 495-790-790-2-200 Spain/Portugal: +34 912-681-885 +44 08708-707-500 UK:

China:



+86 400-820-6015