GE Energy Connections

Model 680I

Current Transformer - IEC Rated 50 Hz Window Diameter 178.3 mm

Application

Protective and measuring.

Frequency

50-400 Hz.

Insulation Level

0.72 kV

Continuous Thermal Current Rating Factor

50:5 thru 2000:5 2.00 at 30°C. amb., 1.5 at 55°C. amb.

2500:5 thru 4000:5 1.33 at 30°C. amb., 1.00 at 55°C. amb.

5000:5 1.00 at 30°C. amb., 0.75 at 55°C. amb.

Secondary terminals are brass screws ASA 10-32 with one flatwasher and lockwasher, accessible from either side.

Approximate weight 15.5 kg Excitation available upon request



REGULATORY AGENCY APPROVALS

E

Manufactured to meet the requirements of ANSI/IEEE C57.13. Classified by U.L. in accordance with IEC 44-1 Approved for revenue metering by Industry Canada AE-0657

Model 680I

1 AMP SECONDARY

Catalog Number	Current ⁻ Ratio -	IEC 44-1 Protection Classat 50 Hz						IEC 44-1 Measuring Class at 50 Hz					
		Burden VA					Burden VA						
		2.5	5	10	15	30	2.5	5	10	15	30		
680 -500-1	50:1	10P10	-	-	-	-	3.0	5.0	-	-	-		
680I-600-1	60:1	10P15	-	-	-	-	3.0	5.0	-	-	-		
680I-750-1	75:1	10P15	10P10	-	-	-	3.0	3.0	5.0	-	-		
680 -101-1	100:1	5P20	10P10	10P5	-	-	1.0	3.0	3.0	5.0	-		
6801-151-1	150:1	5P30	5P15	10P10	10P5	-	1.0	1.0	3.0	3.0	5.0		
6801-201-1	200:1	5P30	5P20	5P10	10P5	-	0.5	0.5	1.0	3.0	3.0		
6801-251-1	250:1	5P30	5P30	5P15	5P10	10P5	0.5	0.5	1.0	1.0	3.0		
6801-301-1	300:1	5P30	5P30	5P20	5P10	10P5	0.5	0.5	0.5	1.0	1.0		
6801-351-1	350:1	5P30	5P30	5P20	5P15	5P5	0.2	0.5	0.5	0.5	1.0		
680 -401-1	400:1	5P30	5P30	5P20	5P15	10P10	0.2	0.2	0.5	0.5	1.0		
680I-501-1	500:1	5P30	5P30	5P30	5P20	5P10	0.2	0.2	0.2	0.5	0.5		
6801-601-1	600:1	5P30	5P30	5P20	5P15	10P10	0.2	0.2	0.5	0.5	1.0		
680I-751-1	750:1	5P30	5P30	5P20	5P20	5P10	0.1	0.2	0.2	0.5	0.5		
680 -801-1	800:1	5P30	5P30	5P30	5P20	5P10	0.1	0.2	0.2	0.2	0.5		
6801-102-1	1000:1	5P30	5P30	5P30	5P20	5P15	0.1	0.1	0.2	0.2	0.5		
680 -122-1	1200:1	5P30	5P30	5P30	5P30	5P15	0.1	0.1	0.1	0.1	0.2		
6801-152-1	1500:1	5P30	5P30	5P20	5P20	5P10	0.1	0.1	0.1	0.1	0.2		
6801-162-1	1600:1	5P30	5P30	5P20	5P20	5P10	0.1	0.1	0.1	0.1	0.2		
680 -202-1	2000:1	5P30	5P30	5P20	5P20	5P10	0.1	0.1	0.1	0.1	0.2		
6801-252-1	2500:1	5P20	5P20	5P20	5P20	5P15	0.1	0.1	0.1	0.1	0.1		
6801-302-1	3000:1	5P30	5P20	5P20	5P20	5P15	0.1	0.1	0.1	0.1	0.1		
680 -322-1	3200:1	5P30	5P20	5P20	5P20	5P15	0.1	0.1	0.1	0.1	0.1		
6801-402-1	4000:1	5P30	5P30	5P30	5P20	5P20	0.1	0.1	0.1	0.1	0.1		

Note: Nameplate Ratings Bold Faced

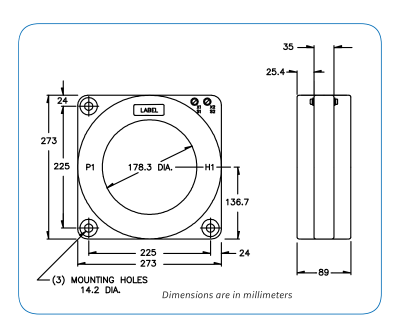


Model 680I

5 AMP SECONDARY

Catalog Number	Current ⁻ Ratio -	IEC 44-1 Protection Class at 50 Hz						IEC 44-1 Measuring Class at 50 Hz					
		Burden VA					Burden VA						
		2.5	5	10	15	30	2.5	5	10	15	30		
6801-500-5	50:5	10P10	-	-	-	-	3.0	-	-	-	-		
680I-750-5	75:5	10P15	10P10	-	-	-	3.0	3.0	-	-	-		
680I-101-5	100:5	5P20	10P10	10P10	-	-	1.0	3.0	3.0	-	-		
680I-151-5	150:5	5P20	5P15	10P10	10P5	-	1.0	1.0	3.0	3.0	-		
680I-201-5	200:5	5P30	5P20	5P10	10P5	-	0.5	0.5	1.0	3.0	3.0		
680I-251-5	250:5	5P30	5P20	5P10	5P10	10P5	0.5	0.5	1.0	1.0	3.0		
6801-301-5	300:5	5P30	5P20	5P20	5P10	5P5	0.5	0.5	1.0	1.0	1.0		
680I-401-5	400:5	5P30	5P30	5P20	5P15	5P5	0.2	0.5	0.5	0.5	1.0		
680I-501-5	500:5	5P30	5P30	5P30	5P20	5P10	0.2	0.2	0.5	0.5	0.5		
680I-601-5	600:5	5P30	5P30	5P30	5P20	5P10	0.2	0.2	0.2	0.5	0.5		
680I-751-5	750:5	5P30	5P30	5P30	5P30	5P15	0.2	0.2	0.2	0.2	0.5		
6801-801-5	800:5	5P30	5P30	5P30	5P30	5P15	0.2	0.2	0.2	0.2	0.2		
680I-102-5	1000:5	5P30	5P30	5P30	5P30	5P20	0.2	0.1	0.2	0.2	0.2		
680I-122-5	1200:5	5P30	5P30	5P30	5P30	5P20	0.2	0.2	0.2	0.2	0.2		
680I-152-5	1500:5	5P30	5P30	5P30	5P30	5P30	0.2	0.2	0.2	0.2	0.2		
6801-202-5	2000:5	5P30	5P30	5P30	5P30	5P20	0.2	0.2	0.2	0.2	0.2		
6801-252-5	2500:5	5P30	5P30	5P30	5P30	5P30	0.2	0.2	0.2	0.2	0.2		
6801-302-5	3000:5	5P30	5P30	5P30	5P30	5P30	0.2	0.2	0.2	0.2	0.2		
6801-402-5	4000:5	5P30	5P30	5P30	5P30	5P20	0.2	0.2	0.2	0.2	0.2		
6801-502-5	5000:5	5P30	5P30	5P30	5P30	5P20	0.2	0.2	0.2	0.2	0.2		

Note: Nameplate Ratings Bold Faced



GEGridSolutions.com

Grid-AIS-L4-ITL_Model_680I-1151-2017_06-EN. © Copyright 2017. General Electric Company and Instrument Transformers LLC reserve the right to change specifications of described products at any time without notice and without obligation to notify any person of such changes.

Worldwide Contact Center

Web: www.GEGridSolutions.com/contact Phone: +44 (0) 1785 250 070 USA and Canada: +1 (0) 800 547 8629 Europe, Middle East and Africa: +34 (0) 94 485 88 00

