

# Available Accubute® and Super-Accubute® Instrument Transformers\*

Voltage Transformers						Current Transformers					
Indoor			Outdoor			Indoor			Outdoor		
BIL (kV)	NSV (kV)	Model	BIL (kV)	NSV (kV)	Model	BIL (kV)	NSV (kV)	Model	BIL (kV)	NSV (kV)	Model
75	7.2	JVM-4A	75	7.2	JVW-4A	60	5	JCM-3A	60	5	JCW-3A
110	14.4	JVM-5A	110	14.4	JVW-5A	60	5	JKM-3A	60	5	JKW-3A
125	24	JVM-6A	125	24	JVW-6A	60	5	JCB-3A	60	5	JCD-3A
			150	34.5	JVW-7A	75	8.7	JKM-4A	75	8.7	JKW-4A
			150	24	JVT / JVS	75	8.7	JCM-4A	75	8.7	JCW-4A
			200	34.5	JVT / JVS	75	8.7	JCB-4A	75	8.7	JCD-4A
			250	46	JVT / JVS	110	15	JKM-5A	110	15	JKW-5A
			350	69	JVT / JVS	110	15	JCM-5A	110	15	JCW-5A
						110	15	JCB-5A	110	15	JCD-5A
									150	25	JKW-6A
									150	24	JKW-150
									200	34.5	JKW-200
									250	46	JKW-250
									350	69	JKW-350

Since its introduction in 1991, GE's Accubute portfolio has expanded to include all voltage and BIL classes shown. Many versions of GE's 24 – 69 kV substation Super-Bute® line are offered as high accuracy Super-Accubute® transformers. Additional models and voltage classes may be available with Accubute technology upon request.



An industry leader in high accuracy since 1991.



High accuracy in a dry-type substation transformer since 1994.

\* For full specifications on IT models, please refer to GE's Instrument Transformer Buyer's Guide, available on the web at <http://www.ge.com>, or contact your local GE sales representative.

## Hy-Bute<sup>60</sup>

The industry standard for dry-type insulation since 1956.

## SUPER <sup>⚡</sup> BUTE

Substation grade dry-type transformers up to 69 kV since the 1960s.