

Available Super-Accubute® Instrument Transformers*

SUPER  BUTE

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



SUPER  ACCUBUTE

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

Outdoor Voltage Transformers

Outdoor Current Transformers

BIL (kV)	NSV (kV)	Model	Available Ratio	Typical Accuracy*	BIL (kV)	NSV (kV)	Model	Available Ratios	Typical Accuracy*
150	24	JVT	200:1	0.15 Acc	150	24	JKW-150	50:5	0.15S Acc
		JVS	120/200:1	From OVA				200	34.5
200	34.5	JVT	300:1	Thru	250	46	JKW-250	150:5	E0.04
		JVS	175/300:1	Z <u>And...</u>				350	69
250	46	JVT	400:1	0.3	350	69	JKW-350	300:5	B0.9
		JVS	240/400:1	From OVA				400:5	<u>And..</u>
350	69	JVT	600:1	Thur	350	69	JKW-350	600:5	0.3
		JVS	350/600:1	ZZ				1200:5	From
								1600:5	B0.1
								2000:5	Thru
								3000:5	B 1.8

Since its introduction in 1991, GE's Accubute portfolio has expanded to include the Superbute substation grade family of products. When made to meet IEEE C57.13.6 high accuracy, we call them **Super-Accubute®** transformers.

* For full specifications on these models, please refer to GE's Instrument Transformer Buyer's Guide, available on the web, or contact your local GE sales representative.