



HIGH-ACCURACY OPTIONS FOR WOUND-TYPE VOLTAGE TRANSFORMERS

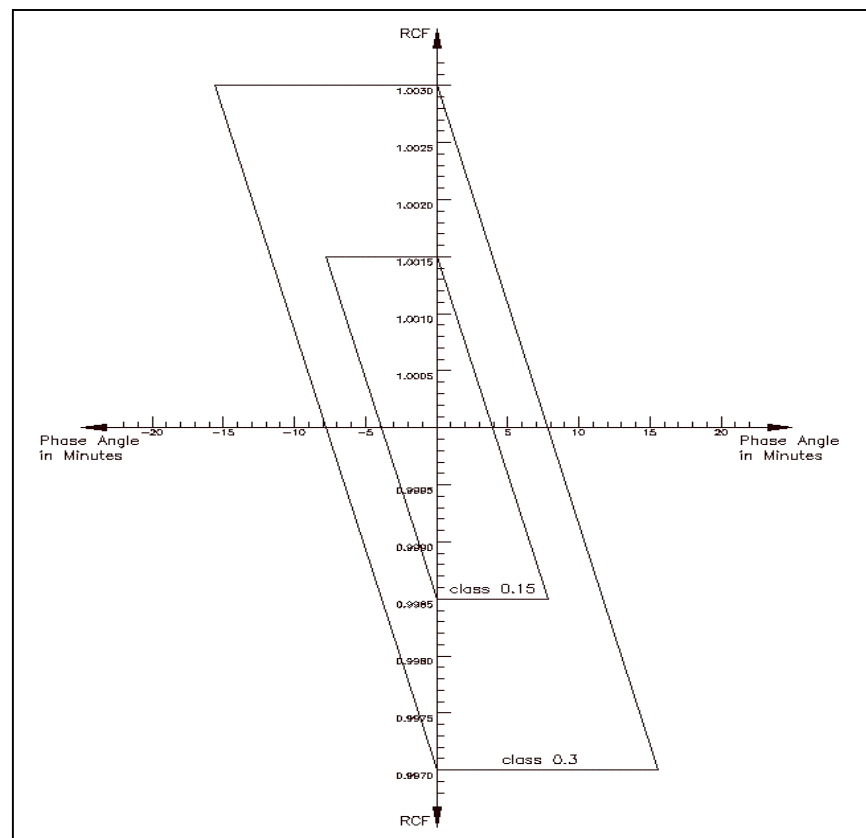
Product Bulletin HV-13-PB007r2

As the need to perform revenue metering at transmission level voltages increases, the metering accuracy of instrument transformers need to be as precise as possible.

All Areva wound-type Voltage Transformers (type OTEF) and Combined Current/Voltage Transformers (type KOTEF) can be supplied with accuracy ratings surpassing those listed in IEEE C57.13-1993.

Typical high-accuracy ratings such as 0.15 WXYZ are available on all designs. Other ratings surpassing the 0.15% class can also be provided upon special request.

0.3 Class versus 0.15 Class



AREVA T&D

Areva Waynesboro
One Ritz Avenue
Waynesboro, Ga. 30830
Tel.: (706) 554-8800
Fax: (706) 554-8808
usitrinfo@areva-td.com
itr-us.areva-td.com