

Section:	Other Products
Number:	HV-11-PB002
Revision:	0
Date:	February 4, 2000

CAPACITOR VOLTAGE TRANSFORMER DESIGNATIONS

Standard Types

Ritz provides instrument transformers for the world market. Prior to June 1999 we have had different designations for units manufactured to each market's standards. In an effort to streamline our product line offering Ritz is standardizing with one designation. The design and insulation structure remains unchanged from previous practice. A cast aluminum base tank will now be offered on all units.

<u>Designation</u>	<u>Previous US Designation</u>	<u>Explanation</u>
OTCF ____ .SR	SHCR ____	Standard High Capacitance Relay Accuracy
OTCF ____ .SI	SHCI ____	Standard High Capacitance Enhanced Relay Accuracy
OTCF ____ .SM	SHCM ____	Standard High Capacitance Meter Accuracy
OTCF ____ .IR	IHCR ____	Intermediate High Capacitance Relay Accuracy
OTCF ____ .IM	IHCM ____	Intermediate High Capacitance High Burden Meter Accuracy
OTCF ____ .ER	EHCR ____	Extra High Capacitance Relay Accuracy
OTCF ____ .EM	EHCM ____	Extra High Capacitance High Burden Meter Accuracy

Please refer to individual type specification sheets for additional details. Ritz can also provide units to meet special capacitance and accuracy requirements.
