IF YOU HAVE RACKED CASING INITIAL STUDIES SHOW YOU HA

Caulk, sealants and glues will not hold up and prevent leaks.

Cracks and fissures in CT casings allow for moisture

ingress which will diminish overall performance and produce unacceptable

megger readings.*

With increased concerns of SP/SPS CT failures due to cracked casings, Meramec the need for an aluminum housing.

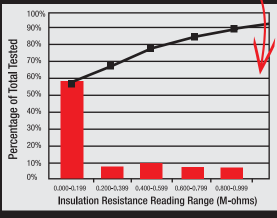
has designed a new eSP CT that eliminates

The Meramec Solution for Cracked SP/SPS CTs

The Meramec design allows the opportunity to install three or more CTs where currently the limitation is only two.

Contact Meramec for new, replacement units and system upgrades.

89.9% of all tested CTs with cracked casings had insulation resistance value below the generally accepted MINIMUM of 1 M-ohms.



* The generally accepted MINIMUM insulation resistance value is 1 M-ohms, per IEEE 57.13.1 Guide for Field Testing of Relaying CTs.



AVAILABLE ONLY FROM





MERAMEC INSTRUMENT TRANSFORMER CO. WWW.MERAMECUSA.COM • 573.885.2521

