

FOR IMMEDIATE RELEASE



25603 Red Brangus, Spicewood, TX 78669
www.softplc.com

For more information contact:
Cindy Hollenbeck, VP of Marketing
SoftPLC Corporation
512/264-8390, ext. 222
email: cindy@softplc.com

SoftPLC In Tealware™ I/O Passes Surge Withstand Testing

July, 2006: SoftPLC Corporation is proud to announce that their Tealware™ I/O has successfully passed the requirements of the IEEE Standard for Surge Withstand Capability (SWC) Tests for Relays and Relay Systems Associated with Electric Power Apparatus, **IEEE Std C37.90.1™**.

In this standard, a combination of a fast transient SWC test at 4kV and an oscillatory SWC test at 2.5kV ensures that relays and relay systems will function at a level of immunity in the presence of conducted transients that occur in substations.

Very few I/O systems fully comply with the requirements of this IEEE standard and customers often have to use external relays or protection equipment on their systems.



SoftPLC In Tealware™ I/O
(contact above for high resolution image)

Tealware I/O is a rack mounted, high density distributed I/O system that can be used in a number of configurations, both local and remote. Remote configurations include ethernet using the ModbusIP protocols ModbusTCP and ModbusUDP and SoftPLC's SoftPIPE™ protocol.