

# QUALITROL® 509 ITM



Intelligent transformer monitor expansion module

## Now even more inputs for your 509 ITM

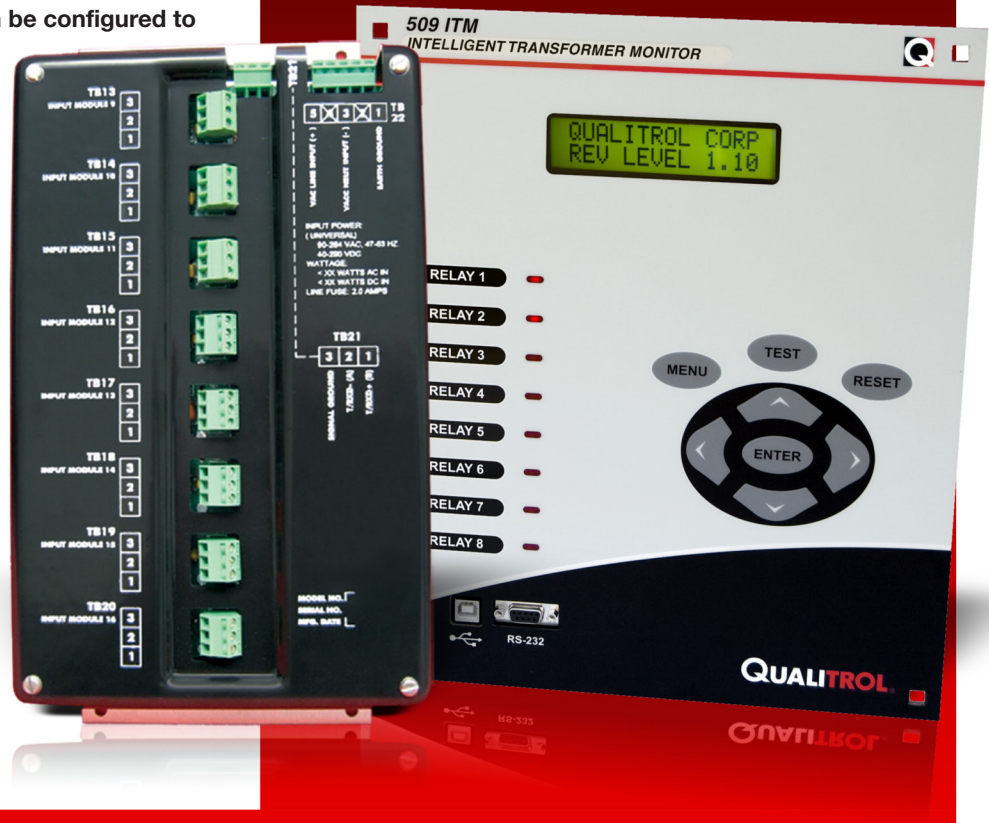
- Retrofit your existing 509 ITM with 8 additional inputs
- Connection via RS485 communications ports
- Quick and simple addition
- Fibreglass enclosure available
- Up to 32 inputs now available

### Product Summary

**Description** Output relays, output current loops, data logging, event recording and communication protocols can be configured to use all active installed input modules.

Modules can reside on the main 509 ITM unit or reside on the expansion module. A total of 16 Input modules now available on the 509 ITM

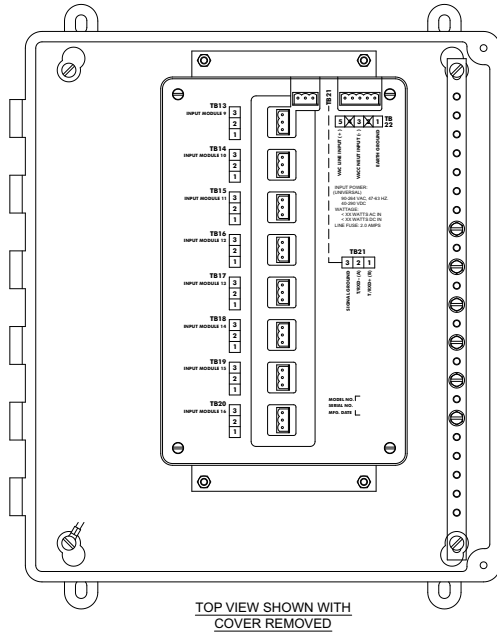
**Application** Can be added to all 509 Units including DW making up to 32 (16 DW probes & 16 fully configurable) inputs available



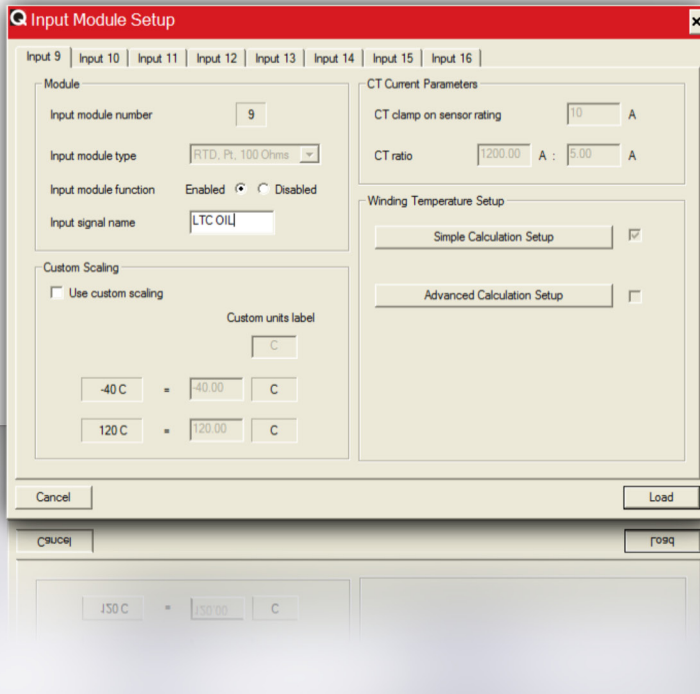
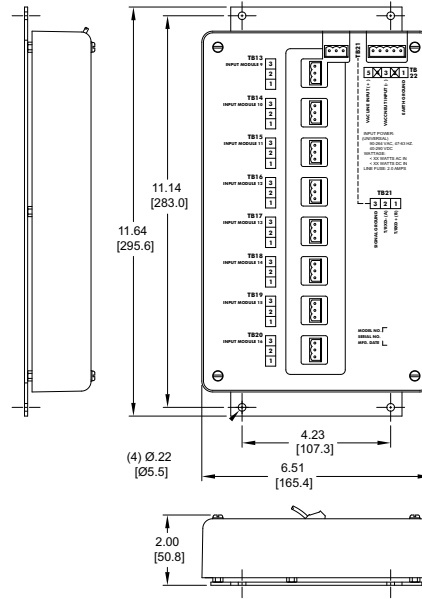
**QUALITROL®**  
Defining Reliability



Fiberglass enclosure



509 ITM dimensions



◀ Input module setup on the expansion unit



Put Qualitrol at the heart of your 21st Century Smart Grid!

About QUALITROL®

QUALITROL® manufactures substation and transformer monitoring and protection devices used by electric utilities and manufacturing companies. It is the global leader in sales and installations of transformer asset protection equipment, fault recorders and fault locators. Established in 1945, QUALITROL® produces thousands of different types of products on demand, each customized to customers' unique requirements.

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