

T-PRO 4000 Function Logic Diagram

v1.0 sheet 1 of 1



NOTE: All functions use the extracted fundamental component of the analog inputs.
 NOTE: The CT ratio mismatch connected R/LV and (TV) quantities, either with (if at least one of the associated input CTs are Delta-connected) or without (if all the associated input CTs are Wye-connected) zero-sequence current eliminations are used in 49, TOEWS, 50S1, 67 and Trend Log.
 The CT ratio mismatch connected R/LV and (TV) quantities, either with (if at least one of the associated input CTs are Delta-connected) or without (if all the associated input CTs are Wye-connected) zero-sequence current eliminations are used in 49, TOEWS, 50S1, 67 and Trend Log.

Revision	Date	Description of Revision	By
7			
6			
5			
4			
3			
2			
1			
0		Initial ERLPhase Release	NP

ERLPhase Power Technologies Ltd. - RELAYS & RECORDERS

D03250R00.00

ERLPH-N/A

Dec. 09.2014

T-PRO 4000 FUNCTION LOGIC DIAGRAM

Sheet 1 of 1

Firmware Version

VERSION 1.0