



## PAL-TS® Series

### Leak Detection System

Models No: TS30C, TS75C, TS30K

### Overview

PAL-AT/TS® is a versatile leak detection controller with advanced features that can detect leaks of conductive and non-conductive liquid. The superior sensing technology can support wide range of applications for water, corrosive liquids, hydrocarbons and dielectric fluids. The PAL-AT/TS® can operate as standalone leak detection system, as part of an enterprise solution of multiple networked PAL-AT/TS® systems monitored by PALCOM® software or as an integrated solution with a third party BMS systems via Modbus or BACnet. The enhanced touch screen user interface provides intuitive user interface with real-time facility layout for ease of locating leak locations.

#### PAL-AT® Series Model Overview

Model No.	Sensor Channels	Max Cable Length/Channel ft / (m)	Total Cable Length ft / (m)
TS30C	1	7,500ft / (2300m)	7,500ft / (2300m)
TS75C	2	7,500ft / (2300m)	15,000ft / (4600m)
TS30K	4	7,500ft / (2300m)	30,000ft / (9200m)

### Key Features

- Detects conductive & non-conductive liquid such as water, sulfuric acid, hydrocarbon and dielectric fluids
  - Capable of detecting multiple and growing leaks
  - Heads up display to provide system health status
  - 10.2" touchscreen monitor option available with real-time facility layout
  - Comprehensive events and logs stored locally with simple download function
  - Dust and dirt proof to eliminate false alarm
  - NEMA12 / IP52 rated enclosure for indoor application
  - Optional NEMA 4X / IP66 enclosure available
  - Modbus TCP, BACnet® (optional: requires additional hardware), Modbus RTU and Modbus RTU over TCP protocols for 3<sup>rd</sup> party integration
  - Compatible with PALCOM® as networked solution for remote monitoring
  - FM 7745 Approved for 30 seconds response time for detecting hydrocarbon
  - Optional Zener barrier panel for intrinsically safe requirements (REF. Zener barrier panel datasheet)
- Hazardous locations rating: Class I, Division 1, Groups C & D, Zone 0 and Group IIB

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## physical & mountings

Dimensions:	13.75" x 11.81" x 4.00" / (350mm x 300mm x 102mm)
Weight:	Touchscreen model: 19.3lb / (8.75kg)
Mounting:	Wall mount thru holes on back of panel

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## environmental and performance

Operating temperature:	32°F to 122°F / (0°C to 50°C )
Max Humidity:	95% RH at 122°F / (50°C)
Ingress Protection:	IP52 - standard Indoor only
NEMA Rating:	NEMA 12 - standard Indoor only
Enclosure Option:	IP66 or NEMA 4X (Optional for outdoor)

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## electrical & communications

Supply Voltage:	110-240 VAC, 50/60 Hz, 0.3 A / 70VA 24 VDC, 60W
Ethernet Port:	1 Port
Communication Ports:	Port 1 – RS485 or RS232 Port 2 – RS232 (Available for application use on standard version only)
Relay Type:	SPDT Dry Contacts, 10A / 250 VAC
No. of Relays:	TS30C x 3 TS75C x 4 TS30K x 6

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## regulatory compliance



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