



TD424ES HIGH PERFORMANCE DETECTOR

Design for ease of operation, the TD424 4 channel inductive loop detector allows parameters to be individually set for each channel. As a presence detector, it provides a continuous output whilst a vehicle is present in the detection zone. With Eurocard, OR ANSI/NEMA, Standard TS1, Part 15 connectors, it offers discrete detector outputs, logic outputs as well as the option of a serial link for communication to a host device.

APPLICATIONS

- Traffic Counting
- Queue Detection
- Traffic Control Applications

SPECIFIC FEATURES

Configuration	Four channel detector for rack mounting and powered from an external source.
Storage and Connectivity	Multi-channel, single multiplexed oscillator, employing sequential channel sampling.
Detection method	Microprocessor controlled by monitoring loop oscillator frequency changes resulting from loop inductance variation due the presence of motor vehicles.
Optional Auto-retune	The detector will retune following a step inductance change greater than 15% of the current value.

OutputAvailable in either relay or opto output per cconfigurationindividual channel fault available on certain units. Available in either relay or opto output per channel. Master and

TECHNICAL DATA

Self Tuning Range	20 - 1000µH
Sensitivity	Four step adjustable on faceplate:High0.02% ΔL/LMed-High0.05% ΔL/LMed-Low0.1% ΔL/LLow0.5% ΔL/L
Frequency	Four step selectable on PCB: High, Medium-High, Medium-Low and Low Frequency dependent on loop per channel
Output Configuration	One opto-isolated presence output per channel
Presence Time	Four step adjustable on faceplate: 3.5 seconds 4 minutes (Optional 8 minutes) 40 minutes Infinity – no fixed time-out
Static Response Times	Turn on 40mS ± 7mS Turn off 45mS ± 7mS
Indications	The following indications are provided: 2 x LED per channel • 1 x Red – Detect • 1 x Red – Fault 2 x Timing Status Indicators (Red) 2 x Mode Indicators Loop isolation transformers, zener diode clamping on loop
Protection	inputs and gas discharge tube protection.

Power Requirements	12 V to 40 V DC 100 mA max.
Detect outputs	Sealed relays rated at 1A @ 220V AC Single change-over contact per channel Opto-isolated rated at 50mA @ 50V DC (optional)
Operating Tempera- ture Range	-40 °C to + 85 °C (Circuit conformal coated)
Mechanical Details	Standard Eurocard OR NEMA Format
Dimensions	160 mm (I) x 100 mm (h)
Connector	2 x 32 way DIN 41612 type B/C connector, OR Dual NEMA 22-way direct mating edge connector

ORDERING INFORMATION

878FT0021	TD424N, NEMA WITH RELAY OUTPUTS 24V DC
878FT0037	TD424N, NEMA WITH OPTO OUTPUTS 24V DC
878FT0061	TD424E4, EUROCARD WITH RELAY OUTPUTS 24V DC - 2x32 WAY DIN41612
TYPI	E C Connector

878FTOO63 TD424ES, EUROCARD WITH SERIAL OUTPUT 24V DC - 2x32 WAY DIN41612 TYPE B Connector

