LOOP DETECTOR 2 CH



Specification

• Power requirements: 24 VDC

• Frequency Tuning: Fully automatic

Iuductance Value: 40-2000uH

. Sensitivity: Panels on the Grade 4 scale

Working Frequency: 2 switches Alternative,
Frequency depends mainly on coil
geometry, The frequency: 20-200KHz

Automatic Sensitivity upgrade: Switches alternative

Pulse relay working mode: Leave pulse/Enter pulse

Response time: 200ms

Drift Compensation Rate: Timely compensation

• Working Temperature: -40°C-80°C

Function

- Channel 1 Loop
- Channel 2 Loop
- · Channel 2 Relay, normal open connections
- Channel 2 Relay, common connections
- Power ground wire(220VAC)
- Channel 1 Relay, normal open connections
- Channel 1 Relay, common connections







