

TAK-VL001



Used for wherever vehicles have to be detected

Monitoring and safe-guarding access ways or for counting vehicles Output signal can be used for controlling door and gate drive mechanisms, operating barriers, controlling traffic light systems or activating card dispensers in parking lots Uses advanced microprocessor technology and can work in diverse environments

Has two way output relays, one is unlimited output when loop is permanently covered and while the other is multiple mode that can be set by users

Operating voltage: 220V AC Power consumption: <5W Output relays: 240V/5A AC

Frequency range: 20 to 170kHz (4 grades adjustable)

Reaction time: 10ms

Signal holding time: unlimited/limited 10 when minutes loop is permanently covered

Sensitivity: eight grades (adjustable)

Loop inductance:
Contact surface> 20cm2

Ideal 100 to 300 hours (include connecting wiring)

Maximum 50 to 1,000 hours (include connecting wiring

CÔNG TY CỔ PHÀN THƯƠNG MẠI VÀ SẢN XUẤT TOÀN AN KHÁNH

Số 4, ngõ 199/2 Hồ Tùng Mậu, Nam Từ

Liêm, Hà Nội

Tel: 0243 2272 296 – 0986 000 285 Email: contact@toanankhanh.com.vn Website: www.toanankhanh.com.vn