

TRIPOD CHECKPOINT SERIES



SCR-TRP-M PRODUCT OVERVIEW

- Bi-directional drop-arm tripod turnstile.
- Passage can be controlled by remote push button.
- One passage at a time.
- LED direction guides with buzzer.
- Arm drop down in case of power failure or emergency.
- Automatic reset function.
- Auto locking upon passage access status (complete/incomplete).
- Adjustable preset time.
- Anti-collision, ant-reversal pass, and antitrailing.
- Hydraulic buffer function for low noise operation.
- Lock/unlocks upon notification signal.
- Stable and robust enclosure.
- Integration with third party:
 - ✓ RFID access control system.
 - ✓ Card collector machine.

TECHNICAL SPECIFICATIONS

PHYSICAL PROPERTIES	SCR-TRP-M
Case Dimensions (LxWxH) (mm)	1200*280*980
Standard Housing Material	Stainless steel
Tripod Hub Material	Casting Aluminum
Arm Length (mm)	500
Passage Width (mm)	550
Weight (kg)	70
ELECTRICAL PROPERTIES	
Motor Voltage (V)	24V AC
Communication Interface	RS485/RS232/RJ45
OPERATIONAL PROPERTIES	
System Operation	Manual
Access Control	Manual / Remote
MTBF	5,000,000
Transit Speed (person/minute)	30-40
Open / Close Time (s)	0.6
ENVIRONMENTAL PROPERTIES	
Work Environment	Indoor or outdoor under shelter







