



ONEWAY BRIDGE TRIPOD TURNSTILE

ET2000

ET2000

ET2000



SPECIFICATION

PASSAGE WIDTH: 520MM

THROUGHPUT RATE: 35P/M

POWER SUPPLY: 100 ~ 240V

OPERATIONAL VOLTAGE: 24V

MAX TOLERANCE OF ARMS: 80 KG

ANGLE PER ROTATION: 120°

OPERATION TYPE: ONEWAY - BIDIRECTIONAL

INPUT CONTROL SIGNAL: DRY CONTACT

MAX POWER CONSUMPTION: 30 W

FREQUENCY: 50~60HZ

PROTECTION LEVEL: IP 44

WORKING TEMPERATURE: -25 ~ +70°C

ELECTRO-MAGNETIC DRIVE: DC

DIMENSION EXCLUDING BAR: 1200 X 280 X 980 MM

NET WEIGHT INCLUDING BAR: 52KG

OPENING DURATION: 5S - 60S

MCBF: 5 MILLION

PRIMARY CONTROLLER (INBUILT):

CPU: 32 BIT MICROPROCESSOR

OPENING SIGNAL INPUT: YES

EMERGENCY SWITCH INPUT: YES

DIRECTION INDICATOR OUTPUT: YES

PASSING INDICATOR OUTPUT: YES

DROP ARM ELECTROMAGNET OUTPUT: YES

MATERIAL HOUSING: SUS 304

OPERATING MODE: SINGLE WAY BI DIRECTIONAL

PRIMARY CONTROLLER: SEMI-AUTOMATIC MODE



+91-9315441078/9034757673



info@ampletrails.com



www.ampletrails.com