MTC-D2043 **Automatic Bollard**

355 MM, 360 MM (WITH SS COVER

IWA 14:2013 BOLLARD V/7200 [N2A]

415 V (AC), 50 HZ / 220V AC, 60HZ

30 DEG. CELSIUS TO +65 DEG.

RED LED/REFLECTIVE STRIPS

RAL PAINTED OR SS 304/316 COVER

PLC BASED CONTROL UNIT WITH TAILOR MADE INTEGRATION WITH

ALL ACCESS CONTROL DEVICES

HIGH TENSILE CARBON STEEL

7.2 TON @ 80 KMPH WITH 0 M STATIC PENETRATION & 0.8 M DYNAMIC PNENETRATION (P1)

HYDRAULIC

1200 MM

80/90:0.8

1756 KJ

2 SEC. (OPTIONAL)

RAISING & LOWERING 6-8 SEC. (CUSTOMISABLE)

IP 68

100%

CELSIUS

50.00.000

AVAILABLE

LOOP DETECTOR

PHOTO SENSOR





Product highlights

SALIENT FEATURES

- 0m static penetration in physical crash test and 0.8m dynamic penetration
- · Test carried out on singular bollard
- · Galvanized and Epoxy coated for anti-corrosion
- · Provision for Bollard Actuation in case of power sabotage
- 1.2m above the ground
- · Can be easily integrated with all Access Control devices
- 100% Duty Cycle

SAFETY

- Safety against vehicle: Loop Detector
- Safety against human traffic: Photo Sensor

CONTROL UNIT

Customisable External HPU or Integrated Sabotage Proof HPU along with PLC based control unit can be tailor made to the customer's requirement. It is ready to be integrated to all access control devices.



PHYSICAL SPECIFICATIONS

DRIVE UNIT

RATED DIAMETER RATED HEIGHT

PRODUCT RATING

IMPACT LOAD

RATED IMPACT

EMERGENCY FAST OPERATION

POWER SUPPLY PROTECTION CLASS

DUTY CYCLE

TEMPERATURE

ILLUMINATION

MANUAL LOWERING

SAFETY AGAINST

HUMAN TRAFFIC CONTROL UNIT

OPERATING

OPERATION SAFETY AGAINST

VEHICLE

FINISH

MCBF

ENERGY

TIME

CYLINDER MATERIAL

(SINGULAR BOLLARD)





