

# DDA Wide Access Gate

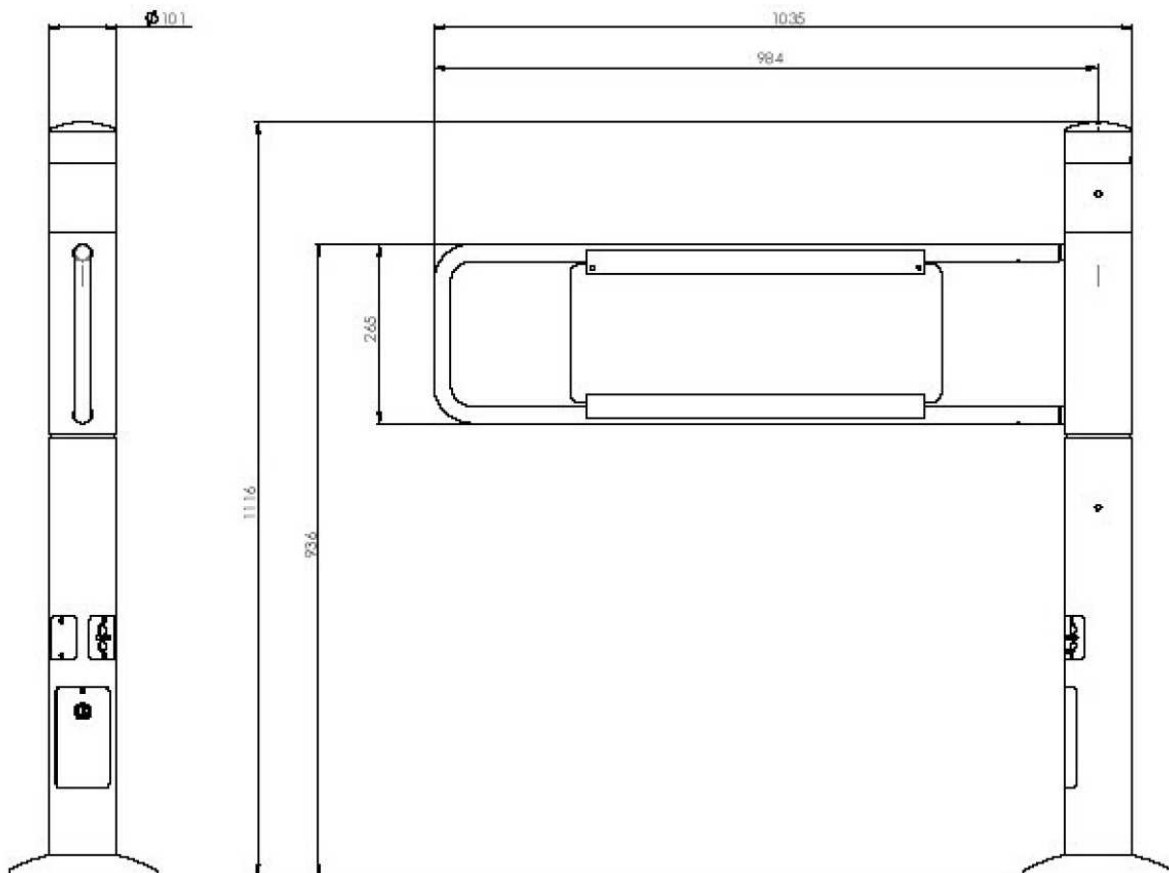
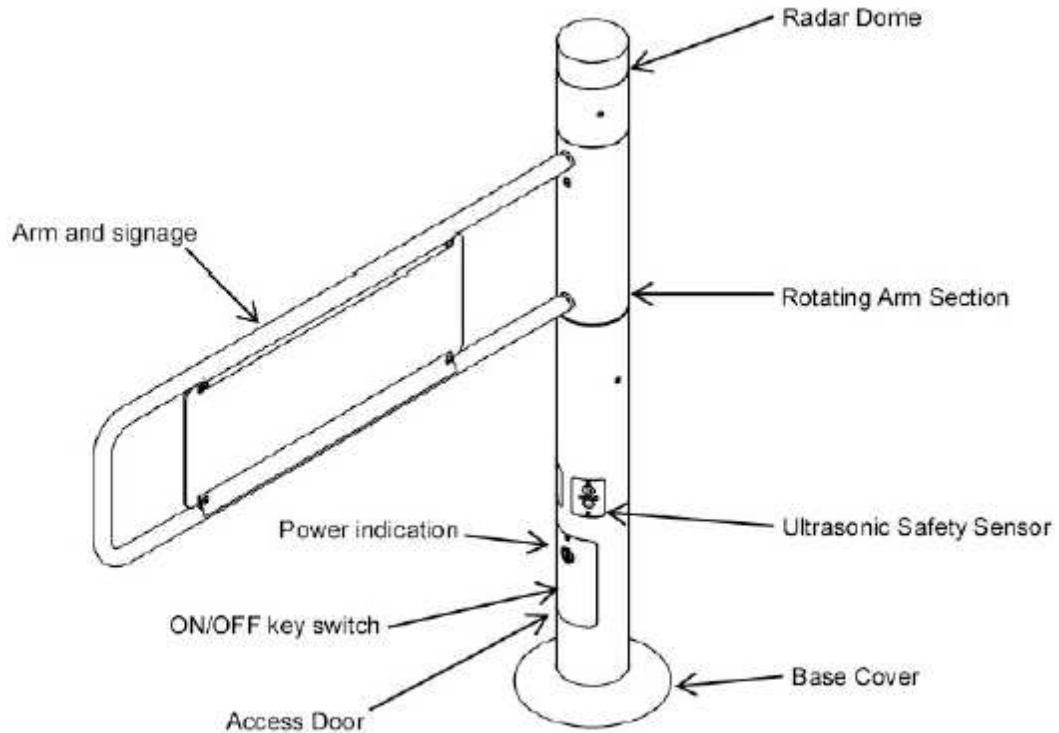


Specification	Details
Standard Gate Arm Length	962mm
Gate Height	1116mm
Gate Body Diameter	102mm
Gate Arm Depth	265mm
Construction	Stainless Steel
Finish*	Stainless Steel, Satin Chrome and Coated RAL colours/Finishes *optional
Drive Unit	Motor Controlled
Controls	Miniature radar approach sensor detects movement, triggering gate opening.
Power	Single Phase 100-230V, 50-60Hz, Maximum Power 50VA

The EDSUKT9115 Automatic Gate is a pedestrian entry exit gate and is capable of fully automatic action without operators. It is suitable for a wide variety of indoor applications where customer guidance control is required. Designed for internal use, the gate is easily installed, configured and used. Primary customer protection against entrapment is ensured by an inherent adjustable clutch with secondary provision by connection of, or supplied non-contact sensor (Photoelectric or equivalent).

- Adjustable opening time delay of 0 -20 seconds with the option of permanent open mode via manual switch
- Manual key switch operation enable customer deactivation if required
- Eco friendly and energy efficient with low power consumption
- 90 and 180 degree operation left and right hand orientation
- Choice of approach sensors and gate opening activations
- Break out alarm facility, with automatic re-setting
- Motor protection sleep mode

# DDA Wide Access Gate



# DDA Wide Access Gate



## Optional Features

### Switch & Timer Operation

Push button, Desktop Switch, Keyswitch, & 24hr timer for automatic mode operation.



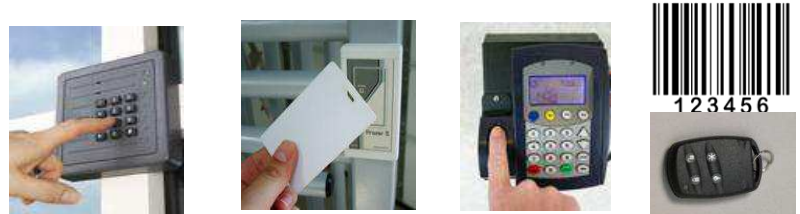
### Intercom Control

Audio, Video & Audio, GSM Intercom operated over a mobile phone SIM card.



### Access Control Integration

Keypads, Magnetic Swipe Card, Barcodes, Proximity Card, Photo ID, RFID & Radio Remote Control Technology, Biometric Controls, can all operate the system.



### UPS – Battery Backup Facility

Battery back-up facility to operate the system in the event of a power fail and provides a level of mains power filtering.



### Photocell Safety/Opening Sensors

Photocell detectors providing opening/rise, close/lower, Switching & alarms etc.

