

## GLASS LINE A1 TECHNICAL SPECIFICATIONS





**Power Requirements :** 110/220V. 60/50Hz. AC (%±10) 24V. DC at standby ~2W. max. ~65W.

Dimensions : Cylindrical body 1030mm x Ø230mm x Wing width (450 - 900mm)

**Body Features**: 1mm thick, single piece, 304-Grade satin finished stainless steel cylindrical body.

Wing Features: Wing is made of 10 mm. thick tempered glass (Opt. Lexan or Plexiglas). 550mm or

900mm. wing lengths are available as standard choices.

**Top Lid Features** : Standard 20mm thick natural granite (Star Galaxy Black) stone top lid for a decorative and

aesthetical appearance.

**Indicator Feature**: Built-in circular RGB LED status indicators are located under granite top lid. Illumination is

blue at standby; green during authorised passage and flashing red for unauthorised

attempts or emergency alert mode.

Operating Temperature, Humidity, IP Rating, MCBF

: -20°C - +68°C (Opt. -50°C with heater unit) / RH 95% non-condensing /

IP 44 Indoor Model (Opt.For pipe wing versions IP 56 Option is available)/ 1M Cycles.

**Control System** : All inputs are opto-coupler protected .Controlled by dry contact or grounding input.

Compatible with all access control systems that provide dry contact or grounding outputs.

Optional RS232/RS485/TCP IP control module is available.

**System Features& Operation** 

: Bi-directional DC motor driven mechanism with torque and speed adjustments. The system opens the wing in either direction upon receiving contact to allow passage.

**Emergency Mode**: In case of emergency input, the wing opens in either direction (pre-set direction by

internal dip-switch) and the system stays in open position until the emergency input is removed. Wing can be pushed open manually in either direction in case of a power failure.

DD-72-147 R(15) Page: 1 / 2 Y.T.19.11.2014



## GLASS LINE A1 TECHNICAL SPECIFICATIONS

Wing Speed

: Wing speed is controlled by adjustable PWM controlled motor driver system.

For 900mm Passage Width Tempered Glass Wing:

-Wing Opening Speed=  $\sim$ 3,0 seconds by default,  $\sim$ 2,5 - 3,5 sec.

adjustable.

-Wing Closing Speed=  $\sim$ 3,0 seconds by default,  $\sim$ 2,5 - 3,5 sec.

adjustable.

For 550mm Passage Width Tempered Glass Wing:

-Wing Opening Speed= ~2,7 seconds by default, ~2,5 - 3,5 sec.

adjustable.

-Wing Closing Speed=  $\sim$ 2,7 seconds by default,  $\sim$ 2,5 - 3,5 sec.

adjustable.

90° movement from original position,

Utilisation of different access control units can change the flow rate.

Flow Rate

: Capacity of Mechanism:  $\sim\!1\text{-}120$  passages/minute; Nominal:  $\sim\!15$  passages-per-minute

(Recommended reference figure).

Utilisation of different access control units can change the flow rate.

**Standard Features** 

: Natural granite top lid (Star Galaxy Black), Indicator lights.

**Optional Accessory and Applications** 

: Remote control unit, interface unit for PC, RS485, RS232 and LAN, counter, audiomessaging system, floor mounting plate, coin slot/intelligent coin system and coin box,

separator, card reader pole.

DD-72-147 R(15) Page: 2 / 2 Y.T.19.11.2014

<sup>\*</sup>Design and specifications are subject to change without notice.