

DDEN GAT



Power Requirements

: 110/220V. 60/50Hz. AC (%±10) 24V. DC Single Unit: standby~10W. During operation ~39W. Center Unit: At standby~20W. During operation ~78W.

Wing Features

: Soft blue illuminated 10mm impact resistant tempered glass (Opt. Polycarbon) wings.

Body Features

: The body is made of 304-Grade (Opt. 316-Grade) satin finished stainless steel. Tempered Glass (Opt. natural granite stone with Star Galaxy Black pattern) on top is standard feature for a decorative and aesthetical appearance (optionally other materials and patterns available).

Operation Temperature, Humidity, IP Rating, MCBF

: -20°C to + 68°C / RH 95% non-condensing / IP 44 Indoor Model / 1M Cycles

Control System

: All inputs are opto-coupler protected. 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 : Electronically controlled rapid wing movement for quick and smooth bi-directional passages. Internal dip switch selectable free passage by photocell detection, restricted access, controlled access on both or single direction modes are built in features.

Emergency Mode

: System allows free passage in emergency mode and in case of power failure (powered by internal back-up battery).

Flow Rate

: Wing Opening Speed/Time: 0,5 sec. Wing Closing Speed/Time: 0,5 sec. Nominal: ~30 - 60 passages/minute (Recommended reference figure). *Utilisation of different access control units can change the flow rate.

Standard Features

: RGB LED illuminated status indicators, tempered glass top lid.

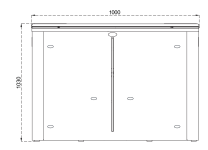
Optional Accessories and Applications

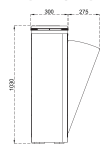
: Tempered glass side (lateral) panels, Remote control unit, interface unit for PC, RS485, RS232 and LAN, counter, audio-messaging system, alarm sensor, floor mounting plate, coin slot/intelligent coin system and coin box, separator, card reader pole.

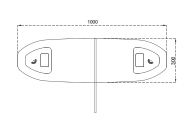
Note

: A passage lane consists of min. 2 pieces of Single Units facing eachother.

HG 02 GL-S: HIDDEN GATE SINGLE UNIT (LEFT or RIGHT)







HG 02 GL-C: HIDDEN GATE CENTER UNIT

