

Product data sheet

Automated swing door for an intelligent façade



Solution for status visualisation and operation of automatic swing door drives

AREAS OF APPLICATION

- Slimdrive EMD or Powerturn automatic swing doors
- An IO 420 is needed for integration
- A CAN interface is needed for a BUS connection
- GEZE Cockpit and GEZE Cockpit VISU or GEZE Cockpit VISU+

Automated swing door for an intelligent façade



PRODUKTBESCHREIBUNG EN

Automatic door systems open up a huge variety of options in façade design. State-of-the-art innovative high-performance drive technology, safety, accessibility and first-class design set them apart. When connected to the GEZE Cockpit building automation system, automatic swing doors become part of an intelligent façade and can be visualised and operated regardless of location. Unauthorised access can be recognised immediately, which ensures smooth building operation. These doors also contribute to the energy efficiency of a building as a component in a smart building.

PRODUCT FEATURES

- Visualization and operation of doors via GEZE Cockpit
- Transparency and safety in building operation for facility managers
- Convenient operation via graphical user interface
- Location-independent control of door statuses
- Greater availability, thanks to central monitoring and alarming function
- Malfunctions can be detected and corrected faster
- Optional additional integration into building management systems

TECHNICAL DATA

Productname	Automated swing door for an intelligent façade
-------------	--

PART

GEZE COCKPIT

Modular building automation system for using different software applications in building automation or BACnet IP integration in other systems



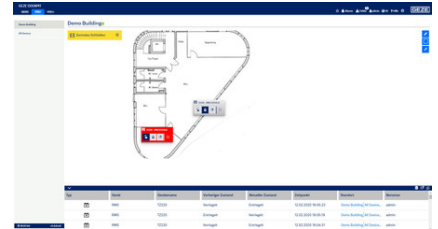
Name	Description	Ident-No.	Dimensions	Operating voltage	Type of installation
GEZE Cockpit -Config-	Modular building automation system for using different software applications in building automation or BACnet IP integration in other systems	168274	120 x 116 x 58 mm	24 V DC +/- 15%	Top hat rail mounting

Automated swing door for an intelligent façade



GEZE COCKPIT VISU SOFTWARE LICENCE

Building automation software for the operation and visualisation of doors, windows and safety technology



Name	Description	Ident-No.
GEZE Cockpit VISU software licence	Browser-based software application for GEZE Cockpit for the operation and visualisation of doors, windows and safety technology / This way you always have an overview of the status of the installed products.	167982

POWERTURN

Electromechanical swing door drive for single leaf doors weighing up to 600 kg



Name	Description	Ident-No.	Supply voltage	Dimensions	Operating voltage
Powerturn	Electro-mechanical swing door drive for 1- and 2-leaf single-action doors	153065	230 V	720 x 70 x 130 mm	230 V