

# Product data sheet IQ box Safety \*



Safety module for protecting hazardous areas of poweroperated windows

# **AREAS OF APPLICATION**

- ightarrow Closing edge protection on automated power-operated windows with 24V IQ windowdrive units
- ightarrow For connecting safety edges and non-contact sensors
- ightarrow One IQ box Safety per window for up to four window drives and two locking drives
- ightarrow Suitable for natural ventilation, smoke and heat extraction systems (SHEV)
- ightarrow Suitable for all activation units (SHEV control panel, 24 V power supply, IQ box KNX, IQ gear)



## **PRODUKTBESCHREIBUNG EN**

IQ box Safety ensures that the automated ventilation windows close safely by protecting the main and secondary closing edges. If the sensors detect a foreign object, the window will be stopped or the closing motion will be reversed. Especially in primary and nursery schools, this kind of finger guard is necessary to design an automated ventilation system, since children are considered in need of special protection.

#### **PRODUCT FEATURES**

- → Complies with the most stringent protection rating demands in respect of risk assessment for poweroperated windows pursuant to the Machinery Directive (protection rating 4)
- ightarrow TÜV tested functional safety in accordance with DIN EN 13849-1
- ightarrow Four pre-set sensor inputs for safety edges and optical sensors
- $\rightarrow$  Top hat rail housing with pluggable clamps for quick and easy wiring
- ightarrow Integrated push button for closing windows manually during servicing
- ightarrow Easy and quick commissioning due to pre-set standard parameters
- ightarrow Adjustments to the parameters with ST 220 service terminal possible

## **TECHNICAL DATA**

Productname	IQ box Safety *					
Dimensions	35 x 90 x 60 mm					
Type of installation	Top hat rail mounting					
Operating voltage	24 V DC					
Current consumption	0.1 A					
Cable dimensions (max.)	2.5 mm <sup>2</sup>					
Max. total length drives	50 m					
Max. cable length non-contact sensors	10 m					
Max. cable length safety edges	200 m					
Inputs for sensors	4 Stk.					
Software drives	The software version of the drives (IQ windowdrive) must be V3.2 or higher or V1.0 for F1200 +.					
Service temperature	-5 - 70 °C					
IP rating	IP20					
protection rating						
Approved safety edges 4,5k - 22k Ohm						



## **VARIANTS / ORDER INFO**

Designatio n	Description	ldent- No.	Dimension s	Operating voltage	Type of installation
IQ box Safety *	Module for closing edge protection for window drives from the 24V IQ windowdrive series. One IQ box Safety is needed per window (also for Syncro applications and with locking drives). Top hat rail mounting (space needed 32 mm/2 TE)	187677	35 x 90 x 60 mm	24 V DC	Top hat rail mounting

## ACCESSORIES

# CONNECTION CABLE IQ BOX SAFETY \*

Cable with plug for the connection of the IQ box Safety to the service case



## GC 342

Laser scanner for the protection of automatic doors and windows with integrated object and wall blanking



Designation	Description	ldent- No.	Colour	Dimension s	Output
GC 342 (left module)	Laser scanner with one laser curtain for protection of the swivelling range of automatic swing doors / consisting of sensor module, cable and accessories	167433	white	143 x 86 x 40 mm	2 potential-free relay contacts
GC 342 (right module)	Laser scanner with one laser curtain for protection of the swivelling range of automatic swing doors / consisting of sensor module, cable and accessories	167435	black	143 x 86 x 40 mm	2 potential-free relay contacts
GC 342 (left module)	Laser scanner with one laser curtain for protection of the swivelling range of automatic swing doors / consisting of sensor module, cable and accessories	167434	stainless steel colour	143 x 86 x 40 mm	2 potential-free relay contacts
GC 342 (left module)	Laser scanner with one laser curtain for protection of the swivelling range of automatic swing doors / consisting of sensor module, cable and accessories	167432	black	143 x 86 x 40 mm	2 potential-free relay contacts
GC 342 Kit	Laser scanner with one laser curtain for protection of the swivelling range of automatic swing doors / consisting of two sensor modules, cable and accessories	167439	white	143 x 86 x 40 mm	2 potential-free relay contacts
GC 342 (right module)	Laser scanner with one laser curtain for protection of the swivelling range of automatic swing doors / consisting of sensor module, cable and accessories	167437	stainless steel colour	143 x 86 x 40 mm	2 potential-free relay contacts
GC 342 Kit	Laser scanner with one laser curtain for protection of the swivelling range of automatic swing doors / consisting of two sensor modules, cable and accessories	167438	black	143 x 86 x 40 mm	2 potential-free relay contacts
GC 342 (right module)	Laser scanner with one laser curtain for protection of the swivelling range of automatic swing doors / consisting of sensor module, cable and accessories	167436	white	143 x 86 x 40 mm	2 potential-free relay contacts



Designation	Description	ldent- No.	Colour	Dimension s	Output
GC 342 Kit	Laser scanner with one laser curtain for protection of the swivelling range of automatic swing doors / consisting of two sensor modules, cable and accessories	167440	stainless steel colour	143 x 86 x 40 mm	2 potential-free relay contacts

## GC 339+ \*

Safety sensor for automatic sliding, revolving, and curved sliding doors, as well as for windows



Designation	Description	Ident-No.	Colour	Dimensions	Output
GC 339+ *	Safety sensor for automatic doors	203858	black	209 x 58 x 47 mm	Potential-free relay contact

\* The products designated above may vary in form, type, characteristics, function, or availability depending on the country. Please get in touch with your GEZE contact person if you have any questions.