

Connected Product Notice

Information Notice for Control box type 60

Manufacturer/Distributor: Door System A/S, Agerskovvej 16, 8362 Hørning, Denmark

Date: 27/1-26

1. Introduction

This Information Notice explains what data is generated by the Control box type 60 (“**the Product**”) in line with the requirements under Article 3(2) of the EU Data Act.

1.1 Product description

A control box is used for automatic sliding doors and high-speed doors from Door System - different variations are available depending on the door type and size of door.

Electrical components can be connected to the control box using cables, for example, the photo cells. A closing/opening signal from a cord hanging in front of the door and a photo cell sensor can be connected via Bluetooth.

Data is generated each time it is used as an activity log (for example, error codes, and signal for open, close, ready, change in settings, input from attached components e.g. photocells) stored on the device. Each data input generates a stored line. The last 58701 lines are saved. When the lines are filled, old data will be replaced with new data.

2. Scope of Data Processing

2.1 Generated Data

Data type	Format	Estimated volume	Generation	Data retention
The data is activity log, which means all data shown in display will be stored. For example when the door open, stops, closes, when the timer is activated, software version, parameter settings, change in settings, in- and output from attached	Excel file	Data is generated each time it is used. Each data input generates a stored line. The last 58701 lines are saved. When the lines are filled, old data will be replaced with new data.	The data is generated continuously and in real-time by the product.	Data is stored on the device and can only be extracted by using a USB.

Data type	Format	Estimated volume	Generation	Data retention
components e.g. photocells				

2.2 Connectivity and data storage

Connectivity features	Data storage	Data holder
The control box cannot be connected to any related services.	Data is only stored on the device.	N/A

3. Data access and user capabilities

Direct access to data	Indirect access to data	Erasure of data
The control box is locked with a key. When the control box is open, you can extract the data by using a USB.	N/A	A factory reset of the control box will erase all stored data.

4. Contact information

Should you have any questions regarding the data generated by the Product, do not hesitate to contact us at info@doorsystem.dk.