

DATA INFORMATION NOTICE IN ACCORDANCE WITH REGULATION (EU) 2023/2854 ('DATA ACT') FOR CONNECTED PRODUCTS

6500 FIRE ALARM RANGE ("PRODUCT")

Connected products and related services of Protec Fire & Security Group Limited generate various data and information during their use. Below you will find information on the product data generated by the Product, data access and your data rights.

1. TYPE, FORMAT AND ESTIMATED VOLUME OF PRODUCT DATA

The following product data may be generated during operation and use of the Product. The actual data generated varies depending on the specific use of the Product.

1.1 Types of product data

- (a) Physical data: Environment data (e.g. temperature, pressure, power, energy)
- (b) Device identification data (e.g. serial number, hardware and software version)
- (c) Status data (e.g. on/off, present/not present)
- (d) Error messages
- (e) Setting values / user configurations (e.g. room setpoint temperature, time programmes)
- (f) [Diagnosis Data (e.g. voltage data, working hours, pollution levels, etc.)]

1.2 Estimated volume

The estimated volume of product data varies depending on the data point and the use of the Product, with data volumes per data point ranging 250 KiB/h – 10 MiB/h.

1.3 Data format

The product data is stored within the Product in various data formats and, as part of a data export, is provided at least in the following data format: XML, TXT, JSON

1.4 Currentness of product data

The product data in the Product is generated [during use and operation in real time and continuously; at different intervals depending on the type of data property. Intervals range from 15min to once every 24h..

2. STORAGE LOCATION AND STORAGE DURATION

The product data is stored in the Product

3. ACCESS MODALITIES

Direct product data access is available at the USB interface of the panel.

4. TECHNICAL MEANS AND REQUIREMENTS FOR DATA ACCESS:

- (a) A computer with associated software and data cable
- (b) Individual usage requirements

5. TERMS

Users and third parties are prohibited from using or providing data received to derive insights about IP, know-how, technical implementations, the economic situation, assets and production methods of Bosch and its affiliates. The provision of data to other parties may only take place based on strict confidentiality obligations and technical access restrictions in order to protect legitimate interests of Bosch and its affiliates.

6. LIST OF ANNEXES

The following Annexes form an integral part of this notice:

Annex	Content
6011-301	1 loop stand alone panel with Printer & Charger
6010-301	1 loop stand alone panel with Charger only
6021-301	1 loop stand alone panel with Printer & Charger
6020-301	2 loop stand alone panel with Charger
6041-301	4 loop stand alone panel with Printer & Charger
6040-301	4 loop stand alone panel with Charger only
6041-001	4 loop stand alone panel with Printer
6040-001	4 loop stand alone panel NO Printer or Charger
6041-321	4 loop stand alone panel with Printer & Charger in the tall enclosure
6040-321	4 loop stand alone panel with Charger only in the tall enclosure
6511-301	1 Loop Panel with 64 Panel Network card, printer and Charger
6510-301	1 Loop Panel with 64 Panel Network card with Charger
6521-301	2 Loop Panel with 64 Panel Network card, printer and Charger
6520-301	2 Loop Panel with 64 Panel Network card with Charger
6521-001	2 Loop Panel with 64 Panel Network card with Printer
6520-001	2 Loop Panel with 64 Panel Network card with NO Printer or Charger

6541-301	4 Loop Panel with 64 Panel Network card, printer and Charger
6540-301	4 Loop Panel with 64 Panel Network card with Charger
6541-001	4 Loop Panel with 64 Panel Network card with Printer
6540-001	4 Loop Panel with 64 Panel Network card with NO Printer or Charger
6541-321	4 Loop Panel with 64 Panel Network card with Printer and Charger in Tall Enclosure
6540-321	4 Loop Panel with 64 Panel Network card with Charger in Tall Enclosure
6560-851	6 Loop Panel with 64 Panel Network card with 8A Charger in 19" rack enclosure
6580-851	8 Loop Panel with 64 Panel Network card with 8A Charger in 19" rack enclosure
6581-851	8 Loop Panel with 64 Panel Network card with 8A Charger and Printer in 19" rack enclosure
6520-300	2 loop Processing Node with Network card and Charger
6540-300	4 loop Processing Node with Network card and Charger
6501-301	Network ready Full Repeat Pane with Printer and Charger
6500-301	Network ready Full Repeat Panel with Charger
6501-001	Network ready Full Repeat Pane with Printer
6500-001	Network ready Full Repeat Pane with NO Printer or Charger
62-834-064	6500/MIMIC 64 LED mimic kit, with Terminal board, Controller/driver
62-834-128	6500/MIMIC 128 LED mimic kit, with Terminal board, Controller/driver
62-834-192	6500/MIMIC 192 LED mimic kit, with Terminal board, Controller/driver
62-834-256	6500/MIMIC 256 LED mimic kit, with Terminal board, Controller/driver
62-834-320	6500/MIMIC 320 LED mimic kit, with Terminal board, Controller/driver