BVS 14 ATEX E 008 X / BVS 14 ATEX E 052 X
FM21US0106X / FM21CA0073X
Types 8690, 8691, 8692, 8693,
8694, 8695, 8696, 8798

Control units with ATEX approval and FM approval (PR07)
Ansteuerungen mit ATEX-Zulassung und FM-Zulassung (PR07)
Unités de commande avec mode de protection ATEX et FM (PR07)
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1 ADDITIONAL INSTRUCTIONS

The additional instructions for the use in potentially explosive environments describe the entire life cycle of the device. Keep these instructions in a location which is easily accessible to every user and make these instructions available to every new owner of the device.

Important safety information.
Read the additional instructions carefully and thoroughly. Study in particular the chapters entitled Particular safety instructions and Authorized use.
- The additional instructions must be read and understood.

The additional instructions describe safety instructions and information for the use of the control units in a potentially explosive environment.

All other descriptions and information can be found in the respective operating instructions of the devices.

The operating instructions can be found on the Internet at: www.burkert.com

1.1 Definition of terms / abbreviation

In these instructions, the term "device" always refers to the control units Type 8690, 8691, 8692, 8693, 8694, 8695, 8696 and 8798.

In these instructions, the abbreviation "Ex" always refers to "potentially explosive".

2 SYMBOLS

The following symbols are used in these instructions.

⚠️ DANGER!

Wars of an immediate danger.
- Failure to observe the warning will result in a fatal or serious injury.

⚠️ WARNING!

Wars of a potentially dangerous situation.
- Failure to observe the warning may result in a serious or fatal injury.

⚠️ CAUTION!

Wars of a possible danger.
- Failure to observe this warning may result in a moderate or minor injury.

NOTE!

Wars of damage to property.
3  AUTHORIZED USE

Incorrect use of the control unit can be dangerous to people, nearby equipment and the environment.

▶ The device is designed to be mounted on pneumatic actuators of process valves for the control of media. The device was designed for the use in:
- **Type 8690 PX16**
  - Explosion group II, category 2G Ex iA, T* and explosion group II, category 2D Ex ia, IP64 T135°C
- **Type 8690 up to 8696 and 8798 PX03**
  - Explosion group II, category 3G Ex ec, T4 and explosion group II, category 3D Ex tc, T135°C
- **Variants with PR07**
  - Class I Zone 2 AEx ec IIC T4 Gc IP54 and Class I Division 2 Groups A,B,C,D T4
  (see information listed on the sticker for the approval).

▶ The device is mounted onto a pneumatic actuator of a process valve. The process valve and the actuator must have at least the Ex approval of the control unit.

▶ During use observe the admissible data, the operating conditions and conditions of use specified in the contract documents, operating instructions and on the type label - of the control unit and - the process valve.

▶ Use the device only in conjunction with third-party devices and components recommended and authorized by Bürkert.

▶ Correct transportation, storage and installation, as well as careful use and maintenance are essential for reliable and faultless operation.

▶ Use the device only for its intended purpose.

3.1 Restrictions

If exporting the system/device, observe any existing restrictions.

3.2 Identification (V code) PXxx

The identification (V code) PX03 or PX16 is on the type label of the device.

![Fig. 1: Example of type label](image)
PARTICULAR SAFETY INSTRUCTIONS

DANGER!

Risk of explosion when removing the electric circular plug.
- Secure cable connections, which use circular plugs, with suitable locking clips.
  For example: EXCLIP, FA. Phoenix Contact,
  Type SAC-M12-EXCLIP-M, Art. no. 1558988 or
  Type SAC-M12-EXCLIP-F, Art. no. 1558991
  or locking clips, FA. ESCHA
  locking clip M8 x 1, Art. no. 8040691
  locking clip M12 x 1, Art. no. 8040501.
- Remove electric circular plug only after the power supply has been disconnected.

Risk of explosion when opening the device.
- Open device only when no Ex atmosphere is present.
- During the installation and setting of the proximity switches, no Ex atmosphere may be present.
- Prior to start-up, secure the transparent cap against being opened without tools by using the enclosed locking wire.

Risk of explosion due to electrostatic discharge.
In the event of a sudden discharge from electrostatically charged devices or individuals, there is a risk of an explosion in the explosion-risk area.
- Ground body casing to visible stainless steel surface before start-up using the supplied circlip (devices with visible stainless steel surface).

Take suitable measures to ensure that no electrostatic discharges can build up in the explosion-risk area.
Clean the device surface by gently wiping it with a damp or anti-static cloth only.

DANGER!

To prevent the risk of explosion, observe not only the safety instructions in the operating instructions for operation in the explosion-risk area, but also the following:
- Observe information on temperature class, ambient temperature, degree of protection and voltage on the approval sticker.
- Do not use devices in areas where there is gas or dust with a lower ignition temperature than indicated on the approval sticker.
- Installation, operation and maintenance may be performed by qualified technicians only.
- Observe the applicable safety regulations (also national safety regulations) as well as the general rules of technology for construction and operation.
- Do not repair the device yourself, but replace it with an equivalent device.
- Repairs may be performed by the manufacturer only.
- Do not expose the device to any mechanical and/or thermal loads which will exceed the limits described in the operating instructions.
- Use only cable and line entry points which have been approved for the respective application area and which have been screwed into place according to the associated installation instructions.
- The cable glands shall only be used for fixed installations.
Particular safety instructions

- Close all unnecessary cable glands with lock screws approved for the explosions area.
- The required degree of protection (min. IP64) is only guaranteed in connection with suitable adaption sets. All pneumatic and electrical connections must be equipped with suitable connectors.
- To maintain the ignition protection type, all electrical plug-in connections must be connected.
- Variants with PR07 (FM approval) are equipped without cable glands. Select cable glands suitable for the application.

4.1  Special conditions of use

- Do not use the device in dust atmospheres in which intensive charging processes can be expected.
- Ensure that the transient protection has been set to a value which does not exceed 140 % of the measured peak voltage value at the supply connections of the device.
- The process valve may be connected via special attachment kits only. These are not part of this test report and must fulfill the relevant requirements of EN 60079-0, EN 60079-7 and EN 60079-31 and have at least housing degree of protection IP54 according to EN 60529.
- The pneumatic connections must be provided with suitable connection elements.
- Use the device only in an area with at least degree of soiling 2, as defined in IEC 60994-1.

- Cylindrical threads with less than 5 thread turns must be equipped with a seal to ensure housing protection. They must fulfill the relevant requirements of EN 60079-0, EN 60079-7 and EN 60079-31.
- For devices with a circular plug connection (multipole), the mating connector listed in chapter "4.5 Accessories for devices with circular plug connection" must be used for the device type used. The connectors have been subjected to tests representing a lower level of mechanical hazards and must be protected from mechanical impact > 4 J in the installation/application. The connectors are not suitable for outdoor ATEX use and must be installed in such a way that they are not exposed to intense UV radiation.
- If devices feature a circular plug connection (multipole), use a special locking clip which prevents the plug from being loosened without a tool.

Additional conditions of use for variants with PR07:
- A minimum degree of protection IP54 according to ANSI/IEC 60529 shall be ensured for the threaded electrical entry. Note: Variants with PR07 (FM approval) do not include M12 plugs or cable entries. The entries are M16 threaded.
4.1.1 Safety instructions

For operation in an explosion-risk area zone (gas) 1 and 2, the following applies:

**DANGER!**

Risk of explosion caused by electrostatic charge.

In the event of a sudden discharge from electrostatically charged devices or individuals, there is a risk of an explosion in the explosion-risk area.

- Take suitable measures to ensure that no electrostatic discharges can build up in the explosion-risk area.
- Clean the device surface by gently wiping it with a damp or anti-static cloth only.

4.1.2 Media in explosion-risk areas

If explosive media are used, this can result in additional explosion risks.

4.1.3 Actuators/valves in explosion-risk areas

Use in an explosive atmosphere may be restricted by the actuators / valves. Observe the operating instructions of the actuators / valves.

4.1.4 Cleaning in explosion-risk areas

Check that any cleaning agents are approved for use in explosive atmospheres.

4.1.5 Adhesive signs for explosion-risk areas

Approval sticker for variants with V code PX16

Approval marking
explosion protection (ATEX and IECEx)

Approval marking
explosion protection (UKEX)

BVS 14 ATEX E 052 X
II 2G Ex ia IIC T* Gb
II 2D Ex ia IIIC T135°C Db
IECEx BVS 14.0035X
Ex ia IIC T* Gb
Ex ia IIIC T135°C Db

WARNING
1. DO NOT CONNECT OR DISCONNECT WHEN ENERGIZED
2. DO NOT OPEN WHEN ENERGIZED
3. POTENTIAL ELECTROSTATIC CHARGING HAZARD – SEE INSTRUCTIONS

CE marking with approved body ID number

CCC marking

Fig. 2: Example approval sticker, variant PX16
Particular safety instructions

Approval sticker for variants with V code PX03

Approval marking
explosion protection

CE marking

CCC marking

Marking gas explosion protection

II 3G Ex ec IIC T4 Gc
II 3D Ex tc IIIC T135°C Dc

IECEx BVS 14.0009X
Ex ec IIC T4 Gc
Ex tc IIIC T135°C Dc

WARNING
1. DO NOT CONNECT OR DISCONNECT WHEN ENERGIZED
2. DO NOT OPEN WHEN ENERGIZED
3. POTENTIAL ELECTROSTATIC CHARGING HAZARD – SEE INSTRUCTIONS

Marking dust explosion protection

II 3G Ex ec IIC T4 Gc
II 3D Ex tc IIIC T135°C Dc

Fig. 3: Example approval sticker, variant PX03

Approval sticker for variants with PR07

Approval marking
explosion protection

Approval marking FM

BVS 14 ATEX E 008 X
II 3G Ex ec IIC T4 Gc
II 3D Ex tc IIIC T135°C Dc
IECEx BVS 14.0009X
Ex ec IIC T4 Gc
Ex tc IIIC T135°C Dc

FM21CA0073X | FM21US0106X
CI I, ZN 2, AEx ec IIC T4 Gc
Ex ec IIC T4 Gc
CI I, Div 2, Gr A,B,C,D T4

WARNING
1. DO NOT CONNECT OR DISCONNECT WHEN ENERGIZED
2. DO NOT OPEN WHEN ENERGIZED
3. POTENTIAL ELECTROSTATIC CHARGING HAZARD - SEE INSTRUCTIONS

SPECIFIC CONDITIONS OF USE
- SEE INSTRUCTIONS
CONDITIONS PARTICULIÈRES
D’UTILISATION - VOIR INSTRUCTIONS

Type and size of threaded cable entry

FM
M16x1.5

Minimum temperature rating of cable/ cable gland to be connected to the Device: 75 °C

Fig. 4: Example approval sticker, variant PR07
4.1.6 Temperature ranges in explosion-risk areas

Ambient temperature

Type 8690, 8691, 8692, 8693, 8695, 8696
PX03 (3GD ec/tc – with pilot valve)  
-10 – +55 °C
PX03 (3GD ec/tc – without pilot valve)  
-20 – +60 °C

Type 8694
PX03 (3GD ec/tc)  
-10 – +60 °C

Type 8798
PX03 (3GD ec/tc)  
-25 – +80 °C

Type 8690 Ex ia IIC/IIC
see “Tab. 2”

4.1.7 Electrical data PX16 (intrinsic safety)

The device Type 8690 in ignition degree of protection intrinsic safety Ex ia IIC may be connected only to intrinsically safe electric circuits.

Explosion group  
IIC

Category  
ia

Temperature class  
T* (see “Tab. 2”)

The electric circuits have the following parameter:

Electric circuit proximity switch

Terminal 1 INI Top +
Terminal 2 INI Top –
Terminal 3 INI Bottom +
Terminal 4 INI Bottom –

Each:

Max. allowable input voltage (Ui)  
20 V

Max. allowable input current (Ii)  
60 mA

Max. allowable input power (Pi)  
200 mW (T4)
130 mW (T6)

Max. inner capacitance (Ci)  
250 nF

Max. inner inductance (Li)  
350 µH
Particular safety instructions

Electric circuit pilot valve

Pilot valve 1: Terminal 5 VALVE +
Terminal 6 GND

Max. allowable input voltage $U_i$ and input current $I_i$
(use only value pairs that are displayed one below the other)

<table>
<thead>
<tr>
<th>Voltage value $[V] = U_i$</th>
<th>15</th>
<th>18</th>
<th>20</th>
<th>22</th>
<th>25</th>
<th>28</th>
<th>30</th>
<th>35</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current value $[A] = I_i$</td>
<td>0.9</td>
<td>0.44</td>
<td>0.309</td>
<td>0.224</td>
<td>0.158</td>
<td>0.120</td>
<td>0.101</td>
<td>0.073</td>
</tr>
</tbody>
</table>

Tab. 1: Value pairs input voltage - input current

Max. inner capacitance $(C_i)$ negligible
Max. inner inductance $(L_i)$ negligible

Max. allowable input power $P_i$

<table>
<thead>
<tr>
<th>Max. allowable output pilot valve [mW]</th>
<th>Max. allowable output inductive proximity switch [mW]</th>
<th>Temperature class</th>
<th>Ambient temperature Type 8690</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>130</td>
<td>T6</td>
<td>45 °C</td>
</tr>
<tr>
<td>600</td>
<td></td>
<td></td>
<td>35 °C</td>
</tr>
<tr>
<td>400 – 1000</td>
<td>200</td>
<td>T4</td>
<td>55 °C</td>
</tr>
</tbody>
</table>

Tab. 2: Ambient temperature as a function of output and temperature class

4.2 Installation of locking wire and grounding of body casing

⚠️ DANGER!

Risk of explosion when opening the device.

- Open device only when no Ex atmosphere is present.
- Prior to start-up, secure the transparent cap against being opened without tools by using the enclosed locking wire.

Fig. 5: Installation locking wire Type 8690
Fig. 6: Installation locking wire and grounding

**Procedure:**

→ Mount screw, circlip and fastening element.
→ Push locking wire through the bore of the transparent cap.
→ Push locking wire through fastening element and pull it tight.
→ Tighten screw on the fastening element and clamp locking wire.

⚠️ **DANGER!**

**Risk of explosion due to electrostatic discharge.**

- Ground the metal surface of devices which have a body casing made of stainless steel (Type 8691, 8692, 8693, 8694, 8695, 8696, 8798).

→ Use a suitable cable shoe for grounding.

**4.3 Adaption set - installation note**

⚠️ **DANGER!**

**Risk of explosion if incorrect adaption set is used.**

- Only use suitable adaption set.

The degree of protection required for ignition degree of protection intrinsic safety "i", is only guaranteed in connection with suitable adaption sets.
Particular safety instructions

<table>
<thead>
<tr>
<th>Attachment</th>
<th>Adaption set series</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA03</td>
<td>ELEMENT</td>
</tr>
<tr>
<td>FA05</td>
<td>Classic</td>
</tr>
</tbody>
</table>

Tab. 3: Attachment and adaption set

The order designations for the adaption sets can be found in the "Order table adaption sets" in the data sheet for the respective device.

Types 8690, 8691, 8692, 8693, 8694, 8798
Attachment FA03

Fig. 7: Attachment FA03
Attachment FA03 for adaption set of the ELEMENT series

Attachment FA05
Attachment FA05 for adaption set of the Classic series with pilot valve

Fig. 8: Attachment FA05
Attachment FA05 for adaption set of the Classic series without pilot valve
Types 8695 and 8696
Attachment FA03

Attachment FA03
for adaption set of the ELEMENT series

Fig. 9: Attachment FA03

Attachment FA05
for adaption set of the Classic series
with pilot valve

Fig. 10: Attachment FA05

Attachment FA05
for adaption set of the Classic series
without pilot valve
4.4  Installation instructions for cable types with cable end connector

Cable type 2…4:

![Diagram of cable installation](image1)

or:

![Diagram of alternative cable installation](image2)

Fig. 11: Installation cable type 2…4

Cable type 5 (Industrial Ethernet):

![Diagram of cable installation](image3)

Fig. 12: Installation cable type 5

4.5  Accessories for devices with circular plug connection

<table>
<thead>
<tr>
<th>Use device type</th>
<th>Variant</th>
<th>Assignment (signal/supply)</th>
<th>Cabel type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 8690</td>
<td>without fieldbus communication</td>
<td>All signals</td>
<td>1</td>
</tr>
</tbody>
</table>
### Particular safety instructions

**Use device type**

<table>
<thead>
<tr>
<th>Use device type</th>
<th>Variant</th>
<th>Assignment (signal/supply)</th>
<th>Cabel type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 8691, 8694, 8695, 8696</td>
<td>without fieldbus communication</td>
<td>All signals</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>with AS-Interface or IO-Link Port Class A and B</td>
<td>Supply and bus</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>with CANopen/büS</td>
<td>Supply and bus</td>
<td>3</td>
</tr>
<tr>
<td>Type 8692</td>
<td>without fieldbus communication</td>
<td>PLC signals</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>with CANopen/büS</td>
<td>Supply</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>with PROFIBUS DP</td>
<td>Bus</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>with EtherNet/IP, PROFINET, Modbus TCP</td>
<td>Supply</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bus Port 1</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Optional: Bus Port 2</td>
<td>5</td>
</tr>
</tbody>
</table>

**Cabel type**

<table>
<thead>
<tr>
<th>Cabel type</th>
<th>Designation</th>
<th>Cable length</th>
<th>Article number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PUR connection cable with socket, straight, M12 x 1, A-coded, 8-pin, open cable end</td>
<td>10 m</td>
<td>20067626</td>
</tr>
<tr>
<td>2</td>
<td>PUR connection cable with socket, straight, M12 x 1, A-coded, 5-pin, protected for CANopen/büS, cable end with plug</td>
<td>2 m</td>
<td>20067627</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 m</td>
<td>20067628</td>
</tr>
<tr>
<td>3</td>
<td>PUR connection cable with socket, straight, M12 x 1, A-coded, 5-pin, protected for CANopen/büS, cable end with plug</td>
<td>1 m</td>
<td>20067629</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 m</td>
<td>20067630</td>
</tr>
<tr>
<td>4</td>
<td>PUR connection cable with socket, straight, M12 x 1, B-coded, 5-pin, protected for PROFIBUS, cable end with plug</td>
<td>5 m</td>
<td>20067631</td>
</tr>
<tr>
<td>5</td>
<td>PUR connection cable with socket, straight, M12 x 1, D-coded, 4-pin, protected for Industrial Ethernet, cable end with plug</td>
<td>5 m</td>
<td>20067632</td>
</tr>
</tbody>
</table>

Tab. 4: Cabel type

Tab. 5: Connection cable
4.6 **Explosion protection approval**

The explosion protection approval is only valid if you use the modules and components authorized by Bürkert, as described in these operating instructions.

If you make unauthorized changes to the system, the modules or components, the explosion protection approval will be terminated.

**EC-type examination certificates**

BVS 14 ATEX E 008 X and
IECEx BVS 14.0009X and
BVS 14 ATEX E 052 X and
IECEx BVS 14.0035X

were issued by

- DEKRA EXAM GmbH
  Dinnendahlstraße 9
  D-44809 Bochum

The PTB (CE0102) audits the manufacture.

**The Hazardous Locations certificates**

FM21CA0073X
FM21US0106X

were issued by

- FM Approvals LLC. 1151 Boston-Providence
  Turnpike, Norwood, MA 02062 USA

This product is subject to review by the Shanghai Inspection and Testing Institute of Instruments and Automation Systems Co., Ltd. (SITIIAS), has been CCC certified to comply with requirements of national explosion-proof series standard (GB/T 3836.2021-Explosive Atmospheres).