# Safety Instructions Soliswitch OFTE20

Point level switch

ATEX: Ex tb IIIC Txxx °C Db (Enclosure) Ex ta IIIC Txxx °C Da (Process)





Soliswitch OFTE20 XA013550

### Soliswitch OFTE20

Point level switch

### Table of contents

About this document	4
Associated documentation	4
Certificates and declarations	4
Manufacturer address	4
Safety instructions	5
Safety instructions: Installation	5
Safety instructions: Specific conditions of use	6
Electrical connection data	6

XA013550 Soliswitch OFTE20

### About this document



The document number of these Safety Instructions (XA) must match the information on the nameplate.

### Associated documentation

This document is an integral part of the following Operating Instructions:

nstructions.

Operating instructions: BA013250

### Certificates and declarations

#### **IECEx** certificate

Certificate number: IECEx FMG 12.0030X

Affixing the certificate number certifies conformity with the following standards (depending on the device version).

IEC 60079-0: 2017IEC 60079-31: 2013

#### ATEX certificate

Certificate number: FM 14ATEX0040 X

**EU Declaration of Conformity**Declaration number: EC 00029

**UKCA** certificate

Certificate number: CML 21UKEX3992 X

UKCA Declaration of Conformity
Declaration number: UK\_00278

## Manufacturer address

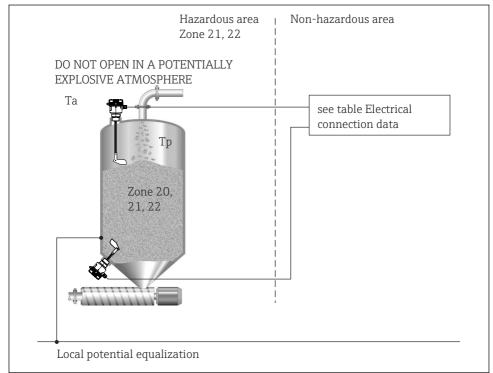
Endress+Hauser Wetzer GmbH + Co. KG

Obere Wank 1

87484 Nesselwang, Germany

Soliswitch OFTE20 XA013550

### Safety instructions



A0050500

#### Safety instructions: Installation

- Comply with the installation and safety instructions in the Operating Instructions.
- Install the device according to the manufacturer's instructions and any other valid standards and regulations (e.g. EN/IEC 60079-14).
- Use only origin cable glands (part no. 71210658) provided by Endress+Hauser Temperature + System Products and seal tight (min. IP6X) IP6X to EN/IEC 60529.
- During operation, the cover must be screwed all the way in and the cover's safety catch must be fastened.
- After mounting and connecting the limit switch, check that a degree of protection of at least IP66 to EN/IEC 60529 has been attained (screw lid tight, mount cable glands correctly).
- The Level limit switch must be connected to the potential matching line.

XA013550 Soliswitch OFTE20

Safety instructions: Specific conditions of use To prevent the risk of electrostatic sparking, non-metallic surfaces should be cleaned with a damp cloth.

#### **A** WARNING

#### Explosive atmosphere

► In an explosive atmosphere, do not open the device when voltage is supplied (ensure that the IP6x housing protection is maintained during operation).

### Electrical connection data

Point level switch	Supply voltage U <sub>b</sub>
OFTE20-xxxxxx1	20 to 28 V <sub>DC</sub>
OFTE20-xxxxxx2	24 V <sub>AC</sub> 50/60 Hz
OFTE20-xxxxxx3	115 V <sub>AC</sub> 50/60 Hz
OFTE20-xxxxxx4	230 V <sub>AC</sub> 50/60 Hz

#### Switching output ratings

Max.

125 to 250  $V_{AC}$ , 5 A

24 V<sub>DC</sub>, 3 A

Min. Switch load 300 mW (5 V/5 mA)

Category	Type of protection (ATEX/IEC)	Туре
II2D	Ex tb IIIC T110 °C Db	OFTE20 (Electronic enclosure in zone 21)
II1D	Ex ta IIIC T110°C Da	OFTE20 (Process connection in zone 20)

Туре	Ambient temperature	Maximum surface temperature electronic enclosure (Zone 21 or EPL Db)
OFTE20	-20 °C ≤ Ta ≤ +60 °C	T110 ℃

Туре	Process temperature	Maximum surface temperature process (Zone 20 or EPL Da)
OFTE20	-20 °C ≤ Tp ≤ +60 °C	T110 ℃

