Safety Instructions Soliswitch OFTE20

Point level switch

ATEX, IECEx: 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
Manufacturer's certificates	5
Manufacturer address	5
Safety instructions	6
Safety instructions: Installation	6
Safety Instructions: Special conditions of use	7
Electrical connection data	7

XA013550 Soliswitch OFTE20

About this document



This document has been translated into several languages. Legally determined is solely the English source text.

Associated documentation

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

Operating instructions: BA013250

Soliswitch OFTE20 XA013550

Manufacturer's certificates

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: 2017 ■ IEC 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

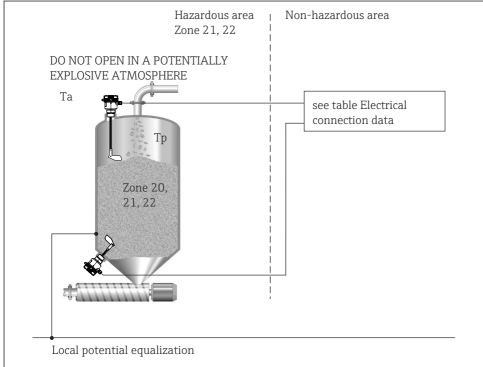
Endress+Hauser Wetzer GmbH + Co. KG

Obere Wank 1

87484 Nesselwang, Germany

XA013550 Soliswitch OFTE20

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).
- Seal the cable entries tight with certified cable glands (min. IP6X)
 IP6X according 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.

Soliswitch OFTE20 XA013550

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

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 _b
OFTE20-xxxxxx1	20 to 28 V _{DC}
OFTE20-xxxxxx2	24 V _{AC} 50/60 Hz
OFTE20-xxxxxx3	115 V _{AC} 50/60 Hz
OFTE20-xxxxxx4	230 V _{AC} 50/60 Hz

Switching output ratings

Max.

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

 $30 V_{DC} 8 A$

Min. Switch load300 mW(5 V/5 A)

Type of protection (ATEX, IECex)	Туре	
II 2D Ex tb IIIC T110 °C Db	OFTE20 (Electronic enclosure in zone 21)	
II 1D 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 °C	l

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

