



a) TECHNISCHE DATEN **TECHNICAL SPECIFICATION**

Elektrische Daten **electrical specification**

Schaltspannung	max. 250 V	switching voltage
Schaltstrom	max. 0,5 A	switching current
Schaltleistung	max. 50 W / VA	switching power
Kontaktart	Schliesser N/O oder Öffner N/C	contact form

Allgemein **general**

Schutzart	IP 67 DIN EN 60529	protection class
Temperaturbereich	ⓑ -10°C...+100°C	temperature range

Schutzbeschaltung bei induktiver und kapazitiver Last beachten.
Note protective wiring with inductive and capacitive load.

STD./ ANGLE TOLERANCE		MATERIAL		WEIGHT		DOC. STATUS	
DIN 16901-160		PP white				Released	
TOLERANCE PRINC. ACC.	SHAPE, LOCAT.	REVISION	b	CHANGE NO.	180674	DO	
ISO 8015	DIN ISO 2768 L	APPROVED BY	ro1fr	DATE OF ISSUE	23.08.18	PA	
APPLICATION		EDITED BY	br1lu	CREATION DATE	09.06.97	PA	
		TECHN. REF.	ro1fr				

Schaltpunkt Definition / definition switching point
 Niveau steigend / rising level
 Niveau fallend / falling level

elobau sensor technology		TITLE		PART NUMBER	
		float switch		20301202	
REPLACEMENT FOR		REPLACED WITH		DOCUMENT NUMBER / TC-ID	
				20301202	