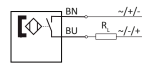
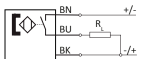


Series ZS Proximity sensors

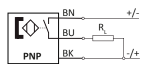




ZS-5600

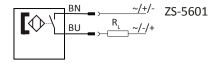


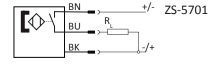
ZS-5700

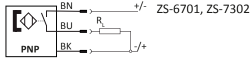


ZS-6700, ZS-7300

Proximity sensors with plug







Technical data

Model-no.:

ZS-5600
ZS-5601
ZS-5700
ZS-5701

Design 2
Contact function N
Rated operational voltage 5
Rated operational current I ≤ 3
Max. voltage drop at I ≤ 4
Breaking capacity 1
Cable length 3
Temperature range -1
Protection IF
Switching status indication LI

2-pole Reed sensor 2-pole Reed sensor 3-pole Reed sensor 3-pole Reed sensor NO NO NO NO 5 ... 240 V AC / DC 5 ... 60 V AC / DC 5 ... 30 V DC 5 ... 30 V DC 3 ... 100 mA 3 ... 100 mA ≤ 500 mA ≤ 500 mA ≤ 2.5 ≤ 0.1 ≤ 2.5 ≤ 0.1 10 W 10 W 10 W 10 W 3 m 0.3 m with M8 connection 5 m 0.3 m with M8 connection -10 ... +70°C -10 ... +70°C -10 ... +70°C -10 ... +70°C IP 67 IP 67 IP 67 IP 67 LED red LED red LED yellow LED yellow

Model-no.:

ZS-6700



ZS-7300



Design
Contact function
Output
Rated operational voltage
Rated operational current I_E
Max. voltage drop at I_E
Breaking capacity
Cable length
Temperature range
Protection
Switching status indication

3-pole inductive 3-pole inductive 3-pole inductive 3-pole inductive NO NO NO NO PNP PNP PNP PNP 5 ... 30 V DC 5 ... 30 V DC 10 ... 30 V DC 10 ... 30 V DC ≤ 200 mA ≤ 200 mA ≤ 100 mA ≤ 100 mA ≤ 1.0 ≤ 1.0 ≤ 2.5 ≤ 2.5 6 W 6 W 3 W 3 W 0.3 m with M8 connection 6 m 0.3 m with M12 connection 3 m -10 ... +70°C -10 ... +70°C -20 ... +60°C -20 ... +60°C IP 67 IP 67 IP 67 IP 67 LED green LED yellow LED yellow LED green II 3G Ex nA T4 II 3D Ex tc IIIC T125°C II 3D Ex tD A22 IP67 T Dc X 125°C

ZS-6701

Subject to change 01

Series ZS

Proximity sensors



Cable with bushing for proximity sensors

Model-no.:	KA-30	KA-50	KA-51	KA-100	KA-101
Connection	M8, snap-in				
Version	straight	straight	elbow 90°	straight	elbow 90°
Cable length	3 m	5 m	5 m	10 m	10 m

Mounting

The sensors are mounted at the groove of the cylinder profile. It is fixed by turning the fixing screw at the sensor clockwise. The cover stripe XLB-011 (see below) can be used for protecting the sensor cable.

A direct sensor mounting is possible for following series:

Series XL Series NXD, Series NXE Series NYD, Series NYE, Series NYSE Series LX Series ZX

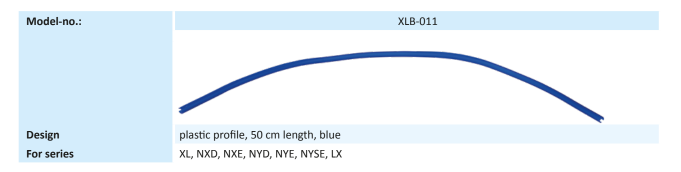
For this cylinder series separate mounting brackets are necessary for the sensor mounting:

Series XG, Series XM Series HM, Series HE, Series HMU Series CM

Mounting brackets for proximity sensors

Model-no.:	NT-250	NT-500	HTM-080/100-1	
	A annument	A AMERICAN AND AND AND AND AND AND AND AND AND A		
Design	sensor mounting	sensor mounting	mounting bracket for tie rod design	
For series	HM, HE, CM, XG, XM	HMU	XG-160, XG-200	

Cover for sensor groove



O2 Subject to change