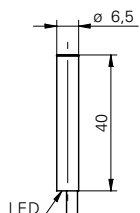


## Inductive proximity switch

IR06.P03S-11148739

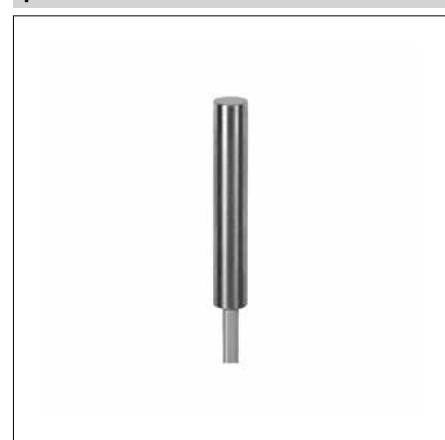
## dimension drawing



## general data

mounting type	flush
special type	enhanced distance (GammaProx)
nominal sensing distance Sn	3 mm
temperature drift	± 10 %
hysteresis	3 ... 20 % of Sr
output indicator	LED red
correction factor typ.	mild steel 100 %, stainless steel 65 %, aluminum 30 %

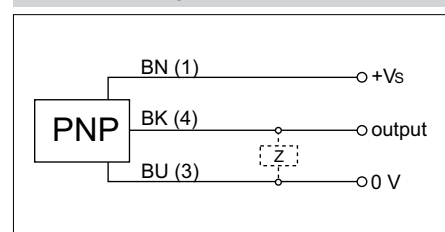
## photo



## electrical data

switching frequency	< 2 kHz
voltage supply range +Vs	6 ... 36 VDC
current consumption max. (no load)	10 mA
output circuit	PNP break function (NC)
voltage drop Vd	< 2 VDC
output current	< 100 mA
short circuit protection	yes
reverse polarity protection	yes

## connection diagram



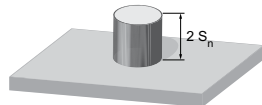
- triple sensing distance

## mechanical data

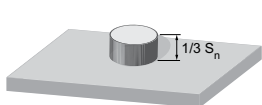
type	cylindrical smooth
material (sensing face)	PBT
housing material	stainless steel
dimension	6,5 mm
housing length	40 mm
connection types	cable, 2 m

## ambient conditions

operating temperature	-25 ... +75 °C
protection class	IP 67

**Inductive proximity switch****IR06.P03S-11148739****correction factors for different mounting situations (approximate values)**

Mounting material	Correction factor
Mild steel	100 %
Stainless steel	100 %
Aluminum	100 %



Mounting material	Correction factor
Mild steel	85 %
Stainless steel	65 %
Aluminum	55 %



Mounting material	Correction factor
Mild steel	90 %
Stainless steel	60 %
Aluminum	45 %

**mounting instructions**