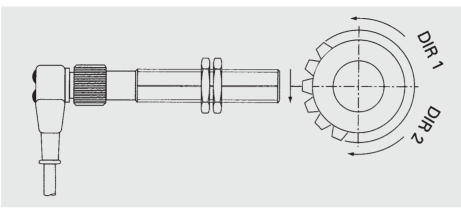
### **MAGNETORESISTIVE PROXIMITY SWITCHES**



number of revolution- and direction detection by magnetoresistive switch

# Number of Revolutions- and Directions Detection

Magnetoresitive switches gain importance in the remote sensing detection of mechanical data as number of revolutions and direction.

These switches are stable working in a temperature range -25 °C ...+70 °C and have protection class IP 67. They are connection compatible to inductive switches and are used preferably where an inductive switch has – based upon rising requirements to the switching frequency – gone to the limit.

#### **Direction of Rotation**

Magnetoresistive switches are manufactured with a detection unit for the direction of rotation. Our sensors supply (by two parts positioned in the threaded housing) two phase-opposite quadriform signals, where is signal 1 for counter-clockwise rotation advanced to signal 2 and lagged for clockwise rotation.

Therefor our version DPI-D9 is able to replace an incremental transducer. Alternate to this, another version evaluates the signals inside the sensor itself: depending in the direction of rotation the sensor produces a frequent HIGH or frequent LOW impulse.

The frequency output is realised by a separate connection cable. Possible would be e.g. an up- and down counter with direct trigger by this magnetoresitive switch.

#### Switching Frequencies O to 20 kHz

Minimal field changes (e.g. by a passing gear wheel) are detected by our version DPI up to a frequency of 20 kHz and a sensing distance of 2,5 mm.

Our cylindric sizes M12/M18 enable a fast and exact positioning of the sensor. It's a 3-wire specification with the usual working voltage of 10 ... 30 V DC, short-circuit proof and pole-proof. The output allows a max. load current of 200 mA or 2 x 100 mA.

#### Mounting

- simple positioning by longitudinal slot
- integrated magnet
- for ferromagnetic metals applicable
- triggering by gear wheel (made of steel)

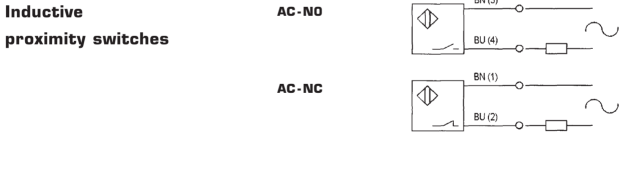
#### Generals

The data shown in the diagram refer to an external spur tooth wheel with spur toothing of hardened steel C45. Tooth wheel diameter > 10 mm.

With other materials or tooth wheel variations there may be variations to Sn and f.

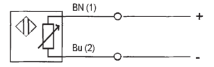
## CONNECTIONS

Inductive proximity switches <b>DC</b>	PNP-NO	BN (1) BK (4) Bu (3)
	PNP-NC	BN (1) BK (2) Bu (3)
	PNP-NO + NC	BN (1) BK (4) WH (2) Bu (3)
	NPN - NO	BN (1) BK (4) BU (3)
	NPN - NC	BN (1) BK (2) BU (3)
	NPN-NO + NC	BN (1) BK (4) WH (2) Bu (3) O
		BN (3)



NA

Inductive proximity switches Namur



• All types CE marked

• Plastic construction on request