

ATEX SENSORS

- DC** = cylindrical inductive NOT amplified d.c. NAMUR series 2 wires
- DCA** = cylindrical inductive amplified d.c. 3-4 wires
- DCL** = cylindrical inductive analog linear output
- DF** = inductive slot sensors NOT amplified d.c. NAMUR series
- NKS** = capacitive NOT amplified d.c. NAMUR series

Diameter of cylindrical sensor or slot width for slot types.
For other types, change the number with the following:

- 80** = diameter 80 mm
- P** = rectangular plastic 5 positions head 40 x 40 x 112
- R** = rectangular plastic with adjustable sensing distance 100 x 111 x 30
- T** = rectangular plastic 25 x 40 x 12
- X** = rectangular plastic 25 x 50 x 10
- Y** = rectangular plastic 30 x 50 x 15
- Z** = rectangular plastic 16 x 28 x 10

- P** = plastic housing
- 4** = flush mounting
- 5** = non flush mounting

DC	18	P/	4	6	0	9	KS	A	-5	PUR
-----------	-----------	-----------	----------	----------	----------	----------	-----------	----------	-----------	------------

- 3** = with connector M12 x 1
- 6** = standard type cable output
- 7** = cable output with sheath holder
- 8** = with gland
- A** = body length 50 mm completely threaded

- 0** = NO output (LED types) o NC (types without LED)
- 1** = NC (normally closed output)
- 2** = NO + NC (complementary outputs)
- C** = NC (normally closed output on pin 2 of connector)

- 0** = NAMUR series with 2 wires
- 8** = NPN
- 9** = PNP

- L** = smooth body
- K** = protection against short circuit and overload
- S** = LED output status
- T** = high temperatures version

- A** = 1G - 1D category
- 3GD** = 3G - 3D category

Cable length (if required different than standard 2m)

For Polyurethane cable add PUR