ATEX SENSORS

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

O = 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)

O = NAMUR series with 2 wires
8 = NPN
9 = PNP

L = smooth body
K = protection against short circuit and overload
5 = 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