INDUCTIVE SENSORS

```
IPS = high precision (H < 1 µm)
AC = amplified a.c. 2 wire cylindrical body inductive series
ACB = amplified a.c. 2 wire cylindrical body inductive series
ACF = amplified a.c. 2 wire sol inductive series
AX = amplified a.c. 2 wire 10 ± 50 V
AXM = amplified a.c. 4 d.c. 2 wire 10 ± 50 V
DC = cylindrical inductive NOT amplified d.c. NAMUR series 2 wires
DCA = cylindrical inductive amalog linear output
DCE = extended sensing distance d.c. series
DCF = amplified d.c. sol series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors of NOT amplified d.c. NAMUR series
DF = inductive slot sensors of NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors of NOT amplified d.c. NAMUR series
DF = inductive slot sensors of NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR series
DF = inductive slot sensors NOT amplified d.c. NAMUR ser
```

DCA 18 P/ 4 7 0 9 KS -5 PUR

```
= with connector n° 17 - 18
= with connector n° 15 - 16
= 90° output with connector n° 1
= with connector M12 x 1
012346789AEL
         = with connector n° 1
= standard type cable output
= cable output with sheath holder
= with grand
          = with connector M8 x 1
= body length 50 mm completely threaded
= with connector n° 2
          = side cable output
= male connector wired on the sensor (see pag. H-1)
         = NO (normally open output)
= NC (normally closed output)
= NO + NC (complementary outputs)
= NC (output normally closed on pin 2 of connector)
012C5
          = 5 functions sensor
         = NAMUR series with 2 wires
= NPN
= PNP
0899X
          = 20 \div 240 \text{ V. for a.c. sensors}
          = 5 functions sensor
         = smooth body
= stainless steel sensing face
= degree of protection IP68
= protection against short circuit and overload
LM
JKSTV
          = LED output status
          = high temperature version
= linear sensor with voltage output
Cable length (if required different than standard 2m)
```

For Polyurethane cable add PUR