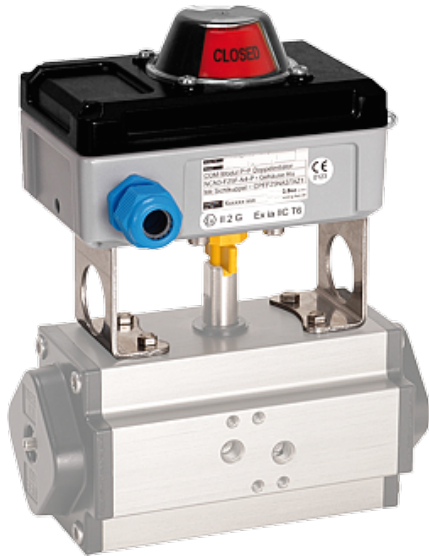


Position indicator TYPE PR03 EX Design



description:

ATEX limit switch box made of aluminium with stainless steel bridge, with inductive dual sensor P+F NCN3-F25F-N4-P (explosion protected), for open and closed position signal. Switch points adjustable.

Article number:

cover:

housing:

axis:

seal:

bracket size:

temperature:

voltage range:

protection class housing:

protection class sensors:

indication and switching range:

signal:

mounting position:

mounting measurements:

cable gland:

cable:

ATEX:

PR03000000

Aluminium

Aluminium

POM

EPDM

A2

-25°C to +85°C

8V / DC <1mA activated, >3mA not activated

IP65; VDE 0470 / EN60529

IP60 VDE 0470 / EN60529

0...90° pivoting angle, switching precision <1,5°

Open + closed

optional

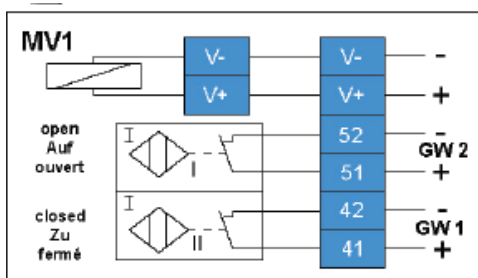
VDI/VDE 3845 for flange facing 80mm x 30 mm

Cable gland M20x1,5, clamp range 8-12mm

Cable max. 2,5mm²

II 2G Ex ia IICT6

Wiring diagram::



dimensions in mm:

