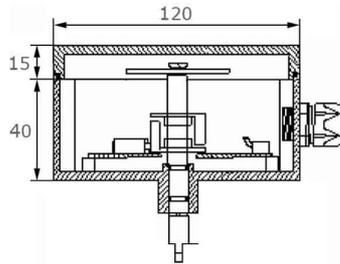


standard limit switch box
compact limit switch box
> stainless steel shaft

[short name: PR.*](#)



technical product sheet

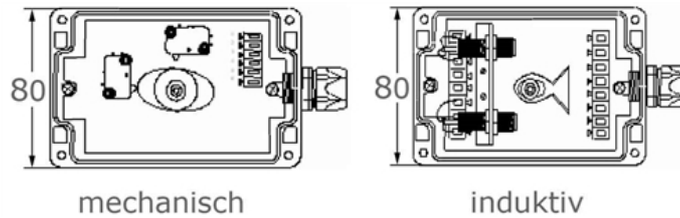
| Typ | Ausf | kg | Art.-Nr. |
|------------------|------------|-------|--------------|
| mit Dome | mechanisch | 0,000 | PRME-STAND-D |
| mit Dome | induktiv | 0,000 | PRIS-STAND-D |
| mit Sichtfenster | mechanisch | 0,332 | PRME-STAND-S |
| mit Sichtfenster | induktiv | 0,460 | PRIS-STAND-S |

available material: Polyamid

Industrial valves > ball valves > with actuator > pneumatic > accessories > position feedback > standard

full description:

standard limit switch box
compact limit switch box
> stainless steel shaft



Properties:

Housing: Macrolon (PA)

Shaft: Polyamid

Type of protection (DIN 40 050): IP65

Ambient temperature: -40°C to +80°C

Cable entry: Threaded cable connection M20*

Cable diameter: 8 - 13 mm*

Design: acc. to VDE/VDI 3845 or NAMUR

*) Other parameters available on request

Available equipment:

- 2 mechanical microswitches
- Inductive sensors with 2-wire or 3-wire connection
- Pneumatic switch
- 2 mechanical microswitches with gold contacts
- Solenoid valve connection (single or double)

Standard limit switch boxes have a F05 flange fitting, as well as a fastening hole diagram for M4 screws. Suitable mounting brackets are available in various designs.

Compare the protection types according to DIN EN 60529:

IP 65: Housing is dustproof and protected against sprayed water

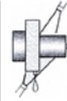
IP 67: housing is dustproof and protected against strongly sprayed water

IP 68: Housing is dustproof and protected against temporary immersion in water

optional:
mit Dome



DIN EN 60529



Schutz gegen...

Strahl-
wasser

Starkes
Strahl-
wasser

Zeitweise
Unter-
tauchen



IP 6..

IP 65

IP 66

IP 67

Staubdicht