# S SCHMERSAL Tech Briefs:

# **PS116 Safety Rated Limit Switch**





# $\epsilon$

# **Features**



## Four connection options:

Prewired cable from bottom or side M12 connector from bottom or side



J200

#### Overview

The PS116 is an extremely versatile yet compact and robust limit switch for determining the position of movable machine components or machine guards that can be moved laterally or rotated.

For ease of installation, these limit switches are prewired with either a M12 connector or a 2 meter cable lead, on the bottom or side of the housing. Since the housing is symmetrical, the switch can be mounted with the cable or connector to the left or right. The PS116 is available with 10 actuator elements - plungers, roller levers, and a rod lever - which are field adjustable, to be set in one of 8 positions (45° steps) to meet application

The PS116 offers 2 and 3 contact options, in several configurations. The contacts are either snap action (Z) with optional latching (manual reset), or slow action (T) with overlapping, simultaneous or staggered contacts. All normally closed contacts are positive break, according to IEC 60947-5-1.

The compact body design of the PS116 series measures only 1.25" x 2.25" x 0.65", perfect for use in confined spaces to monitor the position or presence of moving parts, work pieces or conveyed materials. The housings are die-cast zinc and heavy duty thermoplastic and are dust tight and sealed to withstand strong water jets (IP66) and submersion in water (IP67), suitable for use in all industrial environments.

In conjunction with an appropriate safety controller, a single position switch can be used up to PLd, while using two can achieve PLe, according to ISO

#### **Elevator industry**

The PS116 limit switch also fulfils the requirements for use in elevators according to EN 81-1, because all available switching elements have a contact opening of 2 x 2 mm.

# **Symmetrical Housing and Actuator Rotation**

The switch can be mounted so the connector or cable is on the left or right side, and the actuator elements can be adjusted in the field; rotated to one of 8 positions - in 45° steps relative to the body.



# **Applications**

- Elevators
- Material handling systems
- Packaging machinery
- Chemical processing equipment
- Folding or brake presses
- Filter presses
- Punching machines
- Printing machines
- Injection molding
- Palletizers
- Conveyor equipment
- Position detection

# Available Literature



PS116 Brochure 10 pages

# Ordering Details

PS116-0-2-3

① Contact Action/Configuration

Snap Action Z02 2 NC

2 NO, latching **Z02R** 

1 NO & 1 NC Z11

**Z11R** 1 NO & 1 NC, latching

1 NO & 2 NC Z12

1 NO & 2 NC, latching **Z12R** 

Slow Action

T02

2 NC, staggered T02H

1 NO & 1 NC T11 1 NO & 1 NC, overlapping T11UE

T20 2 NO\*

3 NC T03

1 NO & 2 NC T12

2 NO & 1 NC

② Wiring Connection

2 m prewired cable, bottom L200

LR200 2 m prewired cable, side

M12 connector, bottom ST

STR M12 connector, side

3 Actuation Head

S200 Plunger

R200 Roller Plunger

K200 Offset roller lever

K210 Offset roller lever

K230 Angle roller lever

Angle roller lever K240

K250 Angle roller lever

H200 Roller lever

N200 Roller lever

J200 Rod lever\*

\* not appropriate for use in safety applications

### **Accessories / Connector cables**

ACC-PS116-1 Adjustment tool A-K4P-M12-S-G-5M-BK-1-X-A-4

4 pin cable, 5 meter length

A-K8P-M12-S-G-5M-BK-1-X-A-2 8 pin cable, 5 meter length

A-K8P-M12-S-G-10M-BK-1-X-A-2

8 pin cable, 10 meter length, IP67

#### **Compatible Safety Controllers**

SRB-301MC SRB-301ST SRB-211ST SRB301AN AES2335 AES2285

SRB-211AN

#### Contact

### Schmersal USA

660 White Plains Road Suite 160

Tarrytown, NY 10591 Tel: 914-347-4775 Fax: 914-347-1567

E-mail: salesusa@schmersal.com

#### **Schmersal Canada**

15 Regan Road Unit #3

Brampton, ON L7A 1E3

Tel: 905-495-7540 Fax: 905-495-7543

E-Mail: salescanada@schmersal.com