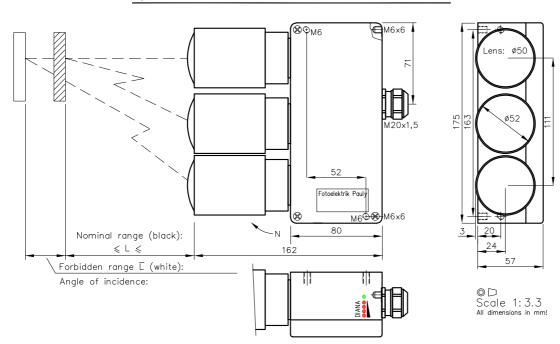
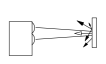


Fotoelektrik Pauly GmbH, Wahrbrink 6, 59368 Werne, Germany, Tel +49 2389 40227-70, Fax +49 2389 40227-77, www.fotoelektrik-pauly.de

Diffuse—Reflective Sensor with active Background Response Suppression Type PR1032RFZ





1200...2800mm

Diffuse-Reflective Sensor with active Background Response Suppression

PR1032RFZ././.

Order no.:

1457

Note:

Diffuse Reflective surfaces are reliably detected even when the detecting beam's angle of incidence deviates sharply from 90°.

Reflective surfaces can considerably impair the detecting quality.

However, reflective surfaces can still be recognised beyond the forbidden distance \overline{L} ; slightly tilting the sensor helps. Tilting should only be done in the direction of the "N" arrow. In the case of cylindrical detecting objects the sensor beams should be directed onto the surface line as far as possible.

24VDC e2 Features:

Connection

2

+ 0 V C

Connection Diagram:

6+1 pin Plug stBi7

Optocouppler

(option)

3+1 pole no.-cable ..mK4

Relay 240VAC/5A, 120W/1200VA, 1xCh, R Output

npn 60mA s.c.-prot., e3 Optocouppler 60V/50mA, e1

"q": ~2ms/switch transition "q": 300/s (Relay: 10/s) Access time

Switching rate Time Delay switching-on-off-delay, separately

adjustable, z...

Heat-protected transductorsystem, p1

NO COM NO

Relay

(option)

If using cooling water flange, then milled wall, y

40/s (Relay: 10/s)

LED green

4x LED red (DIANA, i)

-25...+60°C

Accessories:

Heavy adjustment flange R27SH Elbow tube adjustment AD27SS2 Cooling water flange KW27

<u>Technical Characteristics:</u>

Housing Al-Cast Weight approx. 1400a Protection mode **IP65**

Connection Terminal strip/Cable gland Supply 24VDC/60mA without load Output pnp 60mA s.c.-prot., e2

Signal mode bright-/darkswitching, selectable

LED 850...880nm, invisible Transmitter light

Steady light resistance >80kLx

Interference suppression Force synchronization Access time ~12ms/switch transition Switching rate

SS++ Switch indicator 9888 Level indicator

20084 Ambient temperatur

7 DE 1457 .06.95 9.01.98

72.2

14.08.20

56.8 Description of the Application:

The design and make of the devices and their electronics are intellectual property of the company "Fotoelektrik Pauly GmbH". Internal circuit diagrams can, for copyright reasons, not be given therefore. Subject to technical alterations. Errors excepted. The reprinting of this data sheet or the copying of extracts from it are allowed only with the approval of the "Fotoelektrik Pauly GmbH" and with an indication of the sources used. Infringements are punishable by law.