

0 - 15m

Red-Light Reflex

Light Barrier

with

Gloss Suppression

and forced

reduced range

JP193-1

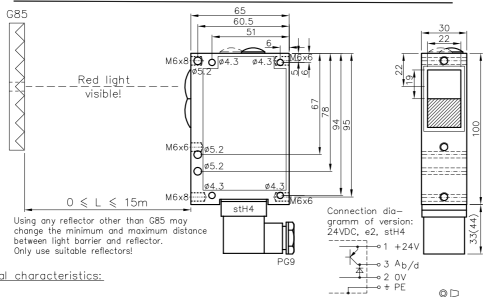
Order no.:

1166

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

Red-Light Reflex Light Barrier Type JP193-1

with Gloss Suppression and forced reduced range



Technical characteristics:

Housing Al-Cast approx. 350g Weiaht **IP65**

Protection mode

3+1 pin Plug stH4 Connection Supply

24VDC/40mA without load pnp 60mA s.c.-prot. e2 Output

Signal mode bright/dark selectable

Transmitter light LED 650nm

Steady light resistance >80kLx

Interference suppression Force synchronization Gloss suppression Polarized light Light beam dia. approx. 85mm@6m

<12ms/Switch transition Access time Switching rate 40/s, Relay: 10/s

Switch indicator LED

Ambient temperatur -25...+60°C <u>Features:</u> Connection

Plug No.-cable 230V, 115V, 42...48V Optocoupler 60V/50mA, e1 Output Access time

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

"q": <2ms/Switch transition "q": 300/s, Relay: 10/s Time delay Time delay Switching-on-off-delay, separately adjustable (only AK), z...

Level indicator DIANA, i

If using cooling water flange, then milled wall, y Testable by turning off transmitter, ta

Accessories:

Reflector Diaphragms, Optical filters Adjustment flange JF19H(1) Elbow tube adjustment JR19(2) Cooling water flange KW19 Anti heat shield & anti dust tube (K)JT19

Main contact element: The bright-dark switch is accessible by removing the blanking screw marked BL11. Switching to bright means that the output circuit of the main contact element is operated and the switching indicator lights up when the light emitted from the transmitter reaches the receiver after being reflected by the

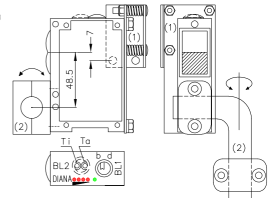
reflector. 100 0 1 (Ti) and turn-off delay (Ta)) for the adjustable time is between 0s and the adjusting in a clockwise direction. The adjustable time is between 0s and the end

value of the desired time range (1s, 3s or 10s).

(a) Level indicator: The level indicator "DIANA" (optional, 4x LED red) indicates approximately 20—fold to 25—fold levels above the response threshold. It is not necessary for all DIANA LEDs to light up in order for the light barrier to function

Adjustment assemblies:

Scale 1:2.5



gs) mj tb) BR (13. (18. (14. 30.(

1166 DE E_ 1166 1 (26.01.96 † (27.10.98 t

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.