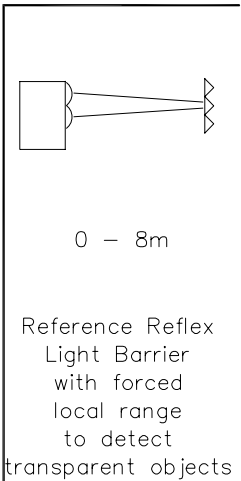
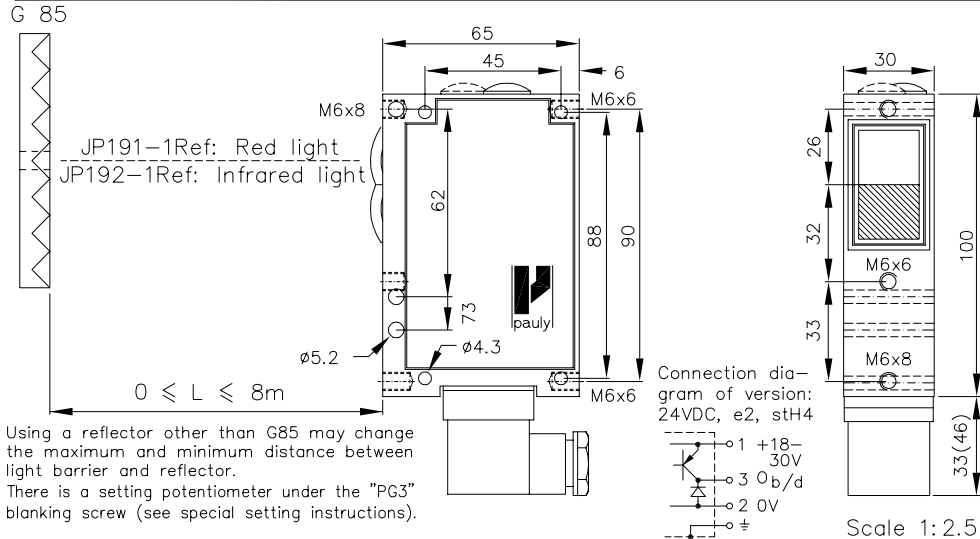


Reference Reflex Light Barrier with forced local range to detect transparent objects types JP191-1Ref and JP192-1Ref



Technical characteristics of the minimum version:

Housing	cast aluminium	Features:
Weight	approx. 350g	
Protection mode	IP65	Connection
Connection	3+1 pin Plug sth4	4 pin Plug stLU4
Supply	24VDC/40mA without load	4+1 pin Plug sta5
Output	pnp 60mA s.c.-prot., e2	6+1 pin Plug stA7
Signal mode	bright/dark, selectable	6+1 pin Plug stH7
Transmitter	JP191-1Ref:LED 650nm (visible) JP192-1Ref:LED 880nm (invisible)	3+1 wire no.-cable K4 2x3 wire no.-cable 2K3 230V, 115V, 42..48V, 24VAC 24..230VUC
Steady light resistance	>80kLx	npn 60mA s.c.-prot., e2
Interference suppress.	forced synchronization	Optocoupler 60V/50mA,e1
Light beam diameter	approx. 85mm/6m	Relay 240VAC/5A, 120W/1200VA, 1xCh, R
Access time	<12ms/switch transition	also: 2xe2/2xe3 or antival. e4/e5
Switching rate	40/s, Relay: 10/s	"q": <2ms/switch transition
Switch indicator	LED green	"q": 300/s, Relay: 10/s
Level Indicator	4 LEDs red (DIANA)	0...10 s, switching-on-off-delay, separately adjustable,z10
Ambient temperatur	-25...+60°C	Heat-protected optical system, pl

Accessories:

- Reflectors
- Diaphragms, special filters
- Adjustment flange JF19H(1)
- Elbow tube adjustment JR19(2&3)
- Cooling water flange KW19
- Heat shield & anti-dust tube (K)JT19

If using cooling water flange, then milled wall, y
Testable by connecting a test input to 0V, t
Dynamic time delay, dyn Z



Hints:

Selection of bright/dark switching mode is standard. The selection switch can be reached after removing the blanking screw designated 'PG1'. Bright switching means that the output (here the pnp transistor) is operated when the transmitter light is received by the receiver after being reflected by the reflector. The switch indicator LED for the working contact always lights when the output is energised.

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The on- (Ti) and off- (Ta) delay are optional. Turning the controls behind 'PG2' clockwise increases delay times. The delay time range is between approx. 0 and 10 secs. Other delays are available on request.
The level indicator 'DIANA' (Digital ANAnalog indicator) is standard. DIANA shows the level approx. 20 to 25 times above the threshold signal. For proper operation of the light barrier it is not necessary to have all DIANA LEDs on!
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