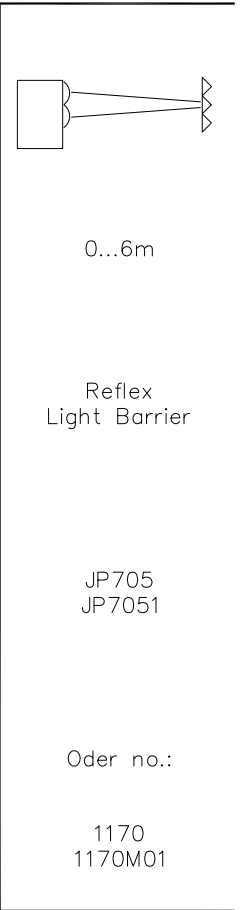
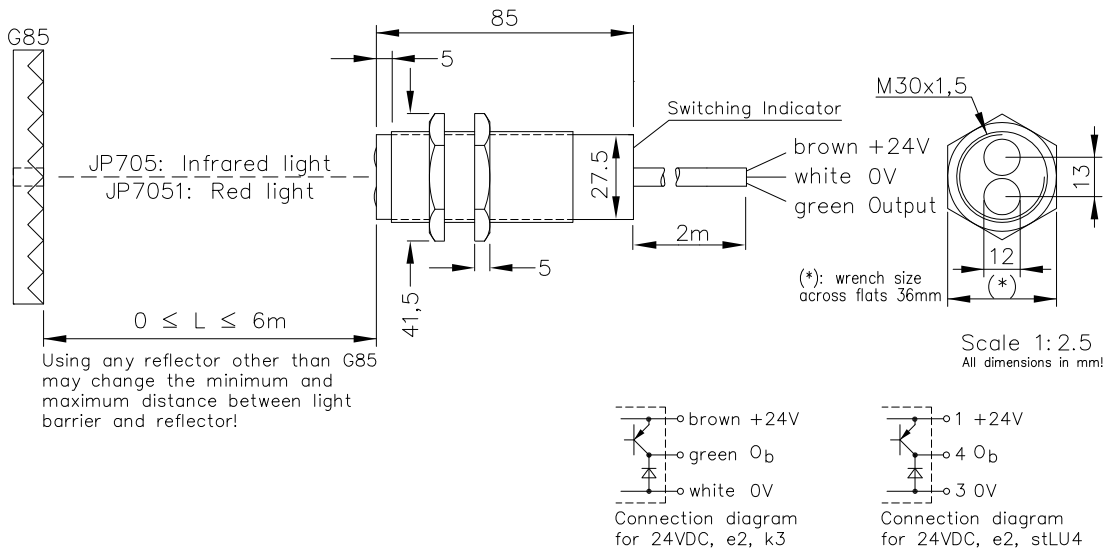


(Infra-)Red-Light Reflex Light Barrier Types JP705 & JP7051



Technical characteristics:

Housing	Brass, nickel-plated
Housing dimensions	M30x1,5x85
Weight	approx. 350g
Protection mode	IP65
Connection	3-wire cable, 3x0,5mm ² , k3
Supply	24VDC/40mA without load
Output	npn 60mA, s.c.-prot., e2
Signal mode	brightswitching, h
Transmitter light	JP705: LED 880nm, invisible JP7051: LED 650nm, visible
Steady light resist.	>80kLx
Interference suppress.	Forced synchronization
Access time	<12ms/switch transition
Switching rate	40/s
Switch indicator	LED
Ambient temperature	-25...+60°C

Special Design:

Connection	4 pin Plug, stLU4
Output	npn 60mA, s.c.-prot., e3
Access time	"q": <2ms/switch transition
Switching rate	"q": 300/s
Signal Mode	darkswitching, d
Level indicator	DIANA, i

Oder no.:

1170
1170M01

1170 DE
E_1170_1
(14.01.03 gs)
(18.02.05 mi)