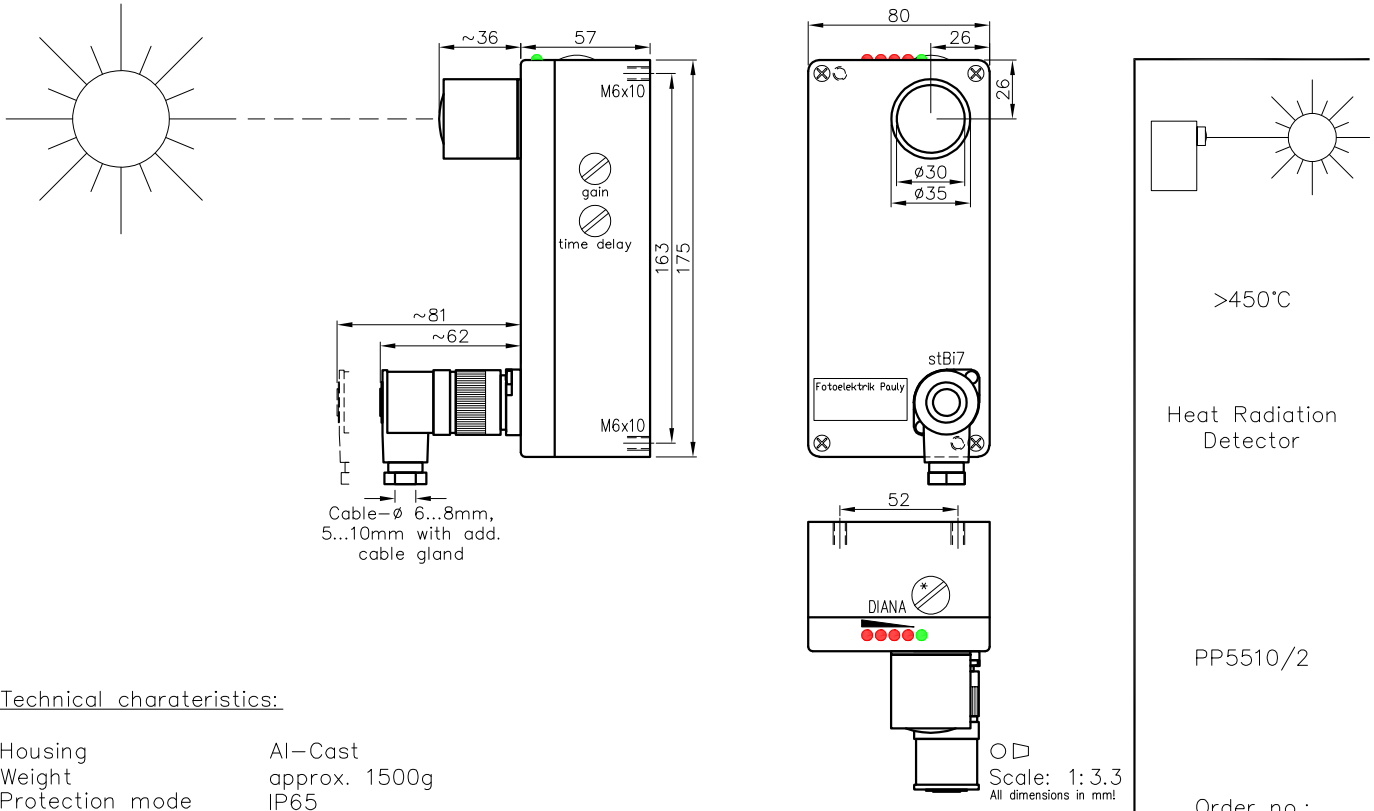


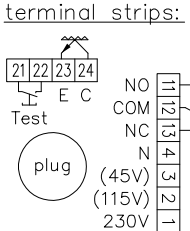
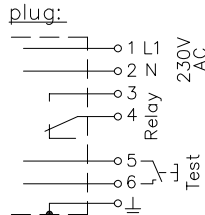
Heat Radiation Detector Type PP5510/2



Technical characteristics:

Housing	Al-Cast
Weight	approx. 1500g
Protection mode	IP65
Connection	6+1 pin plug stBi7 to terminal strip
Supply	230VAC/3VA
Output	Relay 250VAC, 10A, 2500VA, 1xCh
Signale mode	Optocoupler 60V/50mA max. bright-/darkswitching, selectable
Operation mode	Radiation chopper
Access time	~70ms/switch transition
Switching rate	~8/sec
Switch indicator	LED, green
Level indicator	DIANA, 4x LED red
Time delay	0-10s, switch-on-off-delay, separately adjustable
Test transmitter	IR transmitter
Reception angle	Standard: ~3°, Tele.: ~0.6°
Operation temperature	-25...+60°C

Connection diagramm ...



Options:

Connection	4+1 pole no.-cable K5
Cable gland	
Supply	115VAC or 45/115/230VAC with universal transformer
If using cooling water flange, then milled wall, y Teleobjective, t	

Detection area and min. detectable object size ($t=650^\circ\text{C}$):

Distance/m	Detect. Area/mm ϕ		min. size of obj./cm 2	
	Standard-	Teleobj.	Standard-	Teleobj.
1	90	60	0,1 – 1,4	0,05 – 1
2	155	70	0,4 – 5,5	0,1 – 1,5
5	350	100	2,5 – 35	0,2 – 3
10	675	150	10 – 140	0,8 – 12
20	1325	250	40 – 600	3,5 – 50

1: highest gain setting, 2: lowest gain setting

(30.07.98 tb) (16.07.03 gs) (16.07.02.05 tb)	(19.11.12 tb) (13.10.20 tb)
Adjustment flange JF27Hq	
Elbow tube adjustment AD27SS2	
Cooling water flange KW27	
Anti dust tube TUB46	
Special Filters	
Diaphragms	

Note:

The stopping plugs signed by "*" allows to see the thermal sensor and the chopper disk for exact adjustment of the sensor by using the light beam method (see separate instructions).