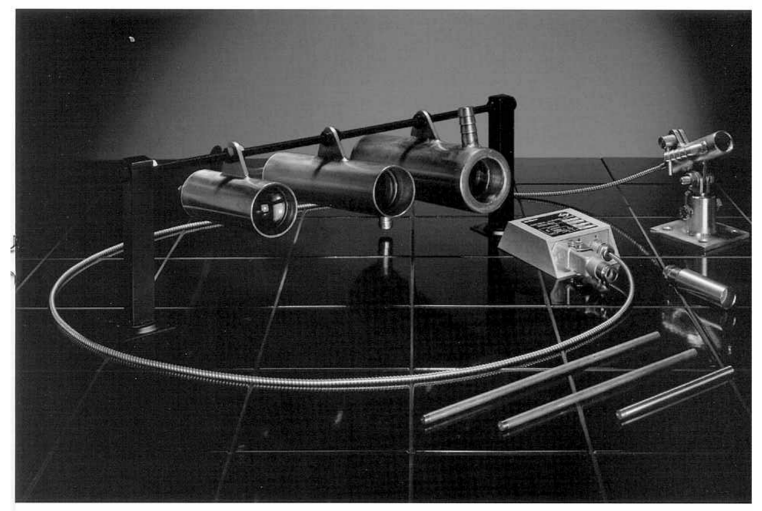
weber foto-captor





The remarkable foto-captor

is the leading hot product sensor throughout the world's steel industry. Its highly advanced infrared radiation technology and design concept serve sophisticated industrial systems in metal manufacturing, heat treatment and glass making.

With more than 25 years of experience, our foto-captors are produced for tough, demanding industries and guaranteed by our commitment to supply high accuracy, long-life reliability and dependable performance with each one of our maintenance-free sensors, even in the harshest environments.

Well respected throughout the industry as problem solvers in infrared detection, we developed a wide range of foto-captor types with various response temperatures, remote lens systems, fibre optic cables, cooling jackets, air purges and other smart accessories to accommodate many different applications in hot product detection.

The foto-captors are compensated for high ambient temperatures and don't require adjustment. The highly selective viewing fields and temperature set-points prevent signaling outside these parameters.

Because your environment is our home, we are devoted to the continuing development of user-oriented infrared sensors for process control and are proud to be unsurpassed. This, however, was only possible as a result of the vigorous co-operation with a wide range of respected customers. Our customers requirements keep our research and development abreast and provide the stimuli for the future.

foto-captor Hot Product Detector

Application

The **foto-captor**, hot metal detector, is an infrared switch especially designed for fault-free operation in the harsh environments of heavy industry. For more than 25 years **foto-captors** have been successfully installed to monitor hot products in:

· Rolling mills

to control cut to length shearing, monitor hot rods, controlling roller tables, coil regulating, switching in crosscut hauler, monitor de-scaler, cooling beds, winder control, monitor edge washing, continuous casting or tracking of high speed wire.

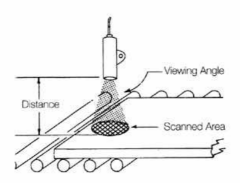
- Coke ovens
 - to monitor quenching, cutting off press, monitoring exhaust gas flare and conveyors in ovens.
- Forges and Foundries
 to monitor pouring and casting
 processes, position control.
- Refuse Incinerators to monitor oven conveyor belt.
- Blast Furnaces waste monitoring
- Glassworks
 to monitor mould and stamping dies.
- General Industry
 wherever infrared radiation requires
 a reliable signal.

Principle of Operation

The infrared radiation, received through the lens system, is transmitted to an IR detector. When the radiation exceeds a trigger point, the electrical switching output is activated.

The special **foto-captor** electronic circuitry compensates for ambient temperature changes and component aging. Adjustment is therefore not necessary, thus providing higher operational safety and reliability. Three different set-point temperatures provide optimal temperature reponses.

Typical Applications



The above sketch indicates a typical application in a slab mill. The viewing angle determines the scanned area. For example: if a foto-captor type 1331.-- is installed at a viewing distance of 2 m, the scanned area has a diameter of 28 cm. foto-captor type 1331.-- has a set-point temperature of 450 °C. Therefore hot steel, at 450 °C must cover the entire area before the foto-captor switches. If hot product exceeds 450 °C, less of the scanned area needs to be filled to get a switching signal, (see temperature response diagram).

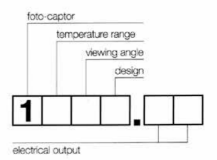
Design Feature

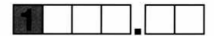
foto-captors are rugged infrared switches completely epoxy resin encapsulated in stainless steel housings. foto-captors are designed to be impervious to the effects of steam, water, dust, shock, vibration and oily conditions associated with heavy industrial environments. They are temperature compensated for extreme ambient temperature conditions. foto-captors are available with an inbuilt test circuit to provide a precheck prior to actual monitoring of hot product (as required for computer controlled production processes). foto-captors are available as integral units or with remote fibre optic lens systems. For very high ambient temperatures foto-captors may be supplied with cooling jackets for water or air cooling. If ambient air is influenced by dust or steam, housings are available with an air purge to enable the lens to be freed from obstructions with compressed air.

A special swivel stand is available which allows free movement on all 3 axes.

foto-captor Type Code

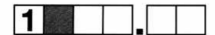
foto-captors are available with different temperature ranges, viewing angles, housings, cooling jackets and electrical outputs. They are supplied with and without fibre optics, integral or remote lens systems.





Technical Data

Type (see type-code)	11,	12	13	14		
Ambient temperature	- 30 °C to +45 °C	- 30 °C to +55 °C	- 30 °C to +75 °C	- 30 °C to +85 °C		
Housing with or without cooling jacket	1.4541 stair	nless steel tube	э			
Construction	all parts & o	omponents en	capsulated			
Shock and vibration	in accordan	ce with DIN 57	411			
Protection standard	IP 65 / DIN 400 50					
Function indicator: green LED Exception63	off: without IR radiation contact on: without IR radiation contact					
Overload indicator	red LED					
Electrical connection	moulded arr	noured silicone on socket	e cable			
cable length	standard 2 r	n				
Mass	see dimensi	on diagram				
Test function		type 1-07	-, o-captor Desig	าก*		



Set-point Temperature

Min. temperature response	270-300 °C*	350 °C	450 °C	800 °C
Type	11	12	13	14

^{*} dependent on the type



Optical Data

Type	1-1	1-2	1-3	1-4 V*/S* S100			1-6	1-7-,	1-8
Viewing angle	10	2°	70	1°x7°	1°x15°	2°x25°	25°	120 *	1/2°
Scanned area (in cm) at 2m distance	4ø	8ø	28 ø	4x28	4x60	8x100	100 ø	FOC*	20

V* = vertical S* = horizontal FOC* = standard length 2m, s. table FOC 12° = usable angle

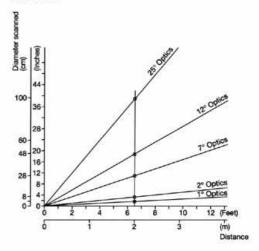


foto-captor Design

Test circuit					•	•	•	•
Cooling jacket		•		•		•		•
Cable	•	•			•	•		
Socket			•	•			•	•
Туре	11.	12.	13.	14.	15.	16.	17.	18.

Optional: air purge 1---. -- L

Scanned Area at Various Distances. Chart A



Temperature Response Curve Chart B

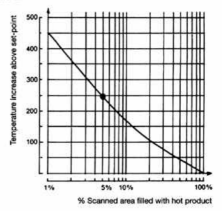


Chart B illustrates the increase in setpoint temperature required to operate the **foto-captor** relative to the percentage of the scanned area containing the hot product.

Example:

foto-captor type 1331.-response temperature, when
scanned area is covered,
100% by hot product. = 450 °C

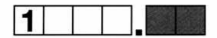
However, if only 5% of scanned area contains hot product the **foto-captor** requires an additional (from chart above):

Set-point temperature: + 450 °C Effective response tempera-

ture is therefore: = 700 °C

250 °C





Electrical Data

		1	AC OA				DC				
	thyristo	r output	relay	output	tansstorar	nivalent output	optocoup	oler output	relay	relay output	
Output type	62	63	80	81	14	,15	42	43	40	41	
Output logic*	n.c.	n.o.	n.c.	n.o.	PNP n.o. NPN n.c.	PNP n.c. NPN n.c.	n.c.	n.o.	n.c.	n.o.	
Supply voltage	9	98 - 122 V or	196 - 244 V		20 - 27 V						
Max. load current	200	mA	nA 250 V AC / 30 V DC 2 A resistive load		500	Am C	30 V / 50 mA Ri = 240 Ω		250 V AC / 30 V DC 2 A resistive load		
Min. load current	20	mΑ	-		==	12	<u> </u>		-		
Leakage current	51	mA	-	-			-				
Current consumption	_		40	mA	15 mA		15	15 mA		40 mA	
Switching frequency	20	Hz	50	Hz	100	XX Hz	100	O Hz	50	Hz	
Switching delay activation	10 ms	1 ms	2 ms	4 ms	0,6	3 ms	0.2 ms		2 ms	4 ms	
Switching delay release	1 ms	10 ms	4 ms	2 ms	0,6	3 ms	0.2	ms	4 ms	2 ms	
Trip point for overload, SCP	approx.	275 mA	12=	_	approx	. 600 mA	1	_			
Voltage drop	12	V		_	2	V	acc. to loa	ad current	- :-		

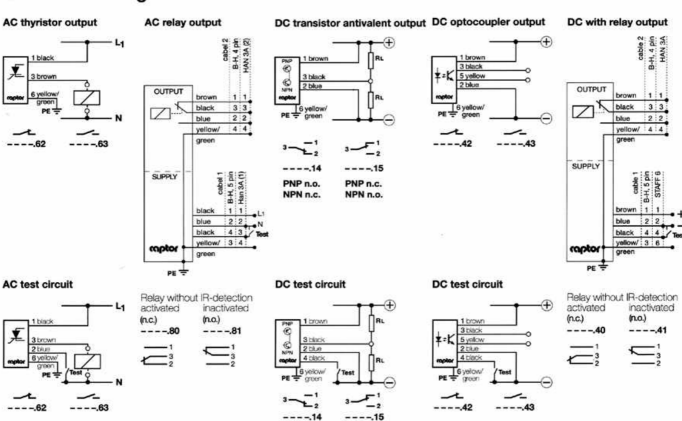
^{*} n.: output status without IR radiation contact

n.c.: normally closed n.c.: normally open

Test Circuit

internal voltage supply	115 V	230 V	24 V	24 V	24 V
Current consumption	22 mA	11 mA	30 mA	30 mA	30 mA

Connection Diagrams



PNP n.o.

NPN n.c.

PNP n.c.

NPN n.o.

- Interchangeable Lens and Fibre Optic Cable (FOC)
- IR Test Circuit
- Optical Test of FOC
- Simple to install
- Remote mounting of electronics

Design Features

The use of fibre optic cables enables mounting of the electronic unit at a distance from the high temperature area. This has the advantage of allowing detection of IR-radiation of hot material from close range.

The following design variations are available for such cases:

No	Variant	Ambient temp.
1	Lens in standard housing	max. +85 °C
2	Lens in special housing	
	(e.g. 1003 H)	max. + 200 °C
3	Lens in housing with cooling jacket	
	(dependent on coolant flow	max. + 400 °C
4	IR-FOC	max. +400 °C
5	Quartz rod	max. +450 °C

Infrared Test Function

The IR test function activates an inbuilt IR beam, thus testing the **foto-captor** function. This test is of special advantage e.g., where microprocessors have the test function of the **foto-captor** incorporated in their program.

Optical Test of Fibre Optic Cable

Because of mechanical stress it is possible that individual fibres in the optic cable break. This results in a gradual deterioration of the signal.

Utilizing the IR test function, it is possible to visually inspect the optic cable and check the individual fibres.

Fibre Optic Cable (FOC)

Length	2 m	3 m	4 m	5 m
IR-FOC (up to 400 °C)	1042	1043	1044	1045

Other lengths on request.

Notes

Response temp. with IR-FOC increases by 30 °C/m for lengths greater than 2 m.

Quartz Rod

Length	100 mm (other lengths on request)
Viewing angle	12° usable
Covered area at 50 cm distance	12 cm ø
Ambient temperature	max. +450 °C
Quartz rod housing	Type 100
Quartz rod housing with air purge	Type 100 L

Remote Lens

Viewing angle	10	2°	7°	1° x 7°	1° x 15°	2° x 25°	25°	1/20
Scanned area in cm at 2 m distance	4 Ø	8ø	28 ø	4 x 28	4 x 60	8 x 100	100 ø	20
Lens type (up to +85 °C ambient temperature)	1001	1002 10023	1003	1004 V* S100	1004 V* S102	1004 V* 1004 S*	1006	1008
Lens type (up to +200 °C ambient temperature)			1003HS	10043V*- HS S100				

Add. type code:

K = cooling jacket

= flange

LL = flange, air purge

H = high temp.

HS = high temp., protection glass

S1--= special type
V* = vertical detection

(i.e. 7° vertical, 1° horizontal), construction (

S * = horizontal detection

(i.e. 7° horizontal, 1° vertical), construction ♀

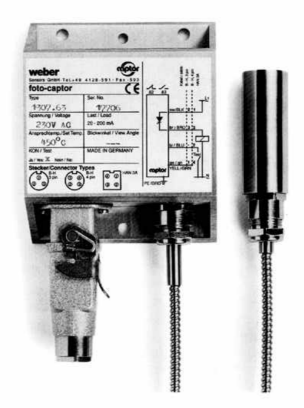
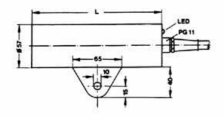


foto-captor Type 1207 .-- /1307 .-- /1407 .-- with interchangeable remote lens system





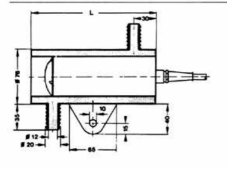
Type	Length (L)	Mass
1-1	252 mm	3.0 kg
1-2-,	172 mm	1.0 kg
1-3	172 mm	1.0 kg
1-4	172 mm	1.4 kg
1-4 S100	252 mm	3.0 kg
1-4 S102	252 mm	3.0 kg
1-7	172 mm	1.5 kg
1-8-,	352 mm	3.4 kg

Standard Housing



Available versions with standard housing:

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-0		 100		15	: t	1/	



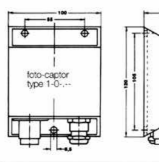
Type	Length (L)	Mass
1-1-,	252 mm	4.2 kg
1-2	172 mm	1.9 kg
1-3	172 mm	1.9 kg
1-4	172 mm	2.3 kg
1-4 S100	252 mm	4.2 kg
1-4 S102	252 mm	4.2 kg
1-7	172 mm	2.4 kg
1-8	352 mm	5.5 kg

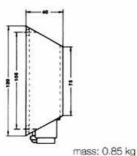
Cooling Jacket



Available versions with cooling jacket:

1--2.-- ; 1--4.-- ; 1--6.-- ; 1--8.--





Fibre optic cable connection

Electronics Unit



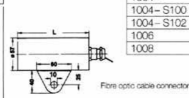
 Type
 Length (L)
 Mass

 10023
 90 mm
 250 g

 1003
 65 mm
 200 g

 1003 HS
 65 mm
 250 g





Type	Length (L)	Mass	
1001	172 mm	800 g	
1002	122 mm	700 g	
1004-	122 mm	600 g	
1004-S100	172 mm	1000 g	
1004-S102	172 mm	1100 g	
1006	122 mm	500 g	
1008	252 mm	1100 g	

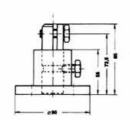
Remote Lens

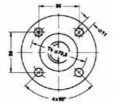


The different remote lenses are also available with cooling jacket housing, type e.g. 1002 K

Swivel Stand







mass: 1.20 kg

Swivel Stand



weber

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