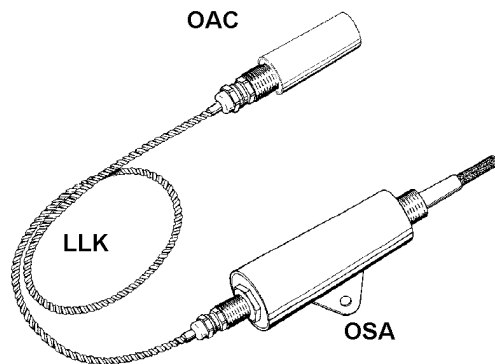


Infrared Sensors recognize the natural radiation of warm objects over a great distance. They are applied when other proximity switches cannot operate properly because of high radiation or ambient temperatures. The types OSA 674 transmit the IR radiation with fibre optic cable ( LLK 2 ) between the optic ( OAC 204 ) and the electronic.

## Technical Data

<b>Type</b>	<b>OSA 678.05 G</b>	
Art.-No.	6433L	
<b>Type</b>	<b>LLK 2</b>	
Art.-No.	6436F	
<b>Type</b>	<b>OAC 204</b>	
Art.-No.	6036A	
Response temperature	800 °C	
View angel	2 °	
Detected surface at 2m	Ø 148 mm	
Output	normally open	
Supply voltage	20 – 260 V AC/DC	
Power frequency	40 – 440 Hz	
Load current max.	5 - 400 mA	
Short-time load current	2 A / 10 ms 0,8 A / 100 ms	
Short circuit protection	yes	
Residual current	1,7 mA	
Voltage drop	9 V	
Operating frequency (DC)	1500 Hz	
Switching hysteresis	3 - 10 %	
Ambient temperature	OSA LLK + OAC	-20 to +75 °C -20 to +290 °C
Protection class	IP 67	
Connection	2 m POKT-Therm cable with G 3/4" flexible tube connection	
Function display	LED	
Housing material	Stainless steel	



## Diagram of Connections

