# **IPF** ELECTRONIC

### OT710900

# **OPTICAL SENSORS • DIFFUSE REFLECTION SENSORS WITH INTENSITY DIFFERENCIATION**

Radar sensors are used primarily as signal transducers for controlling automatic doors and gates. They detect the movement of persons and/or industrial trucks and, at the same time, are insensitive to soiling. Objects can be detected depending on their movement direction in order to optimize the opening cycles of the gates. In doing so, it is possible to mask out people so that the sensor responds only when vehicles approach. Furthermore, it is possible to eliminate interference caused by moving objects within the detection range of the sensor. Systems that are also equipped with presence detection monitor the area in front of a gate in order to prevent the gate leaf from coming into contact with vehicles or objects.



# **MECHANICAL DATA**

Ambient temperature	-30 °C 60 °C
Cable length	10 m
Housing material	Polycarbonate
Inclination angle	15 ° 45 °
Installation height	6000 mm
Installation height	2500 mm
Mounting height	5 m
Number of wires	8
Optimum mounting height	5 m
Sensor height	102 mm
Sensor length	96 mm
Sensor width	127 mm
Suitable for degree of protection (IP)	IP65
Version	Presence detector
ELECTRICAL DATA	Voc
For control of industrial doors and gates	Yes
For control of industrial doors and gates Holding time	0.5 s
For control of industrial doors and gates Holding time Holding time	0.5 s 0.5 s
For control of industrial doors and gates Holding time Holding time Max. output current	0.5 s 0.5 s 1000 mA
For control of industrial doors and gates Holding time Holding time Max. output current Min. speed	0.5 s 0.5 s 1000 mA 0.05 m/s
For control of industrial doors and gates Holding time Holding time Max. output current Min. speed Number of switching outputs	0.5 s 0.5 s 1000 mA 0.05 m/s 2
For control of industrial doors and gates Holding time Holding time Max. output current Min. speed Number of switching outputs Operating voltage	0.5 s 0.5 s 1000 mA 0.05 m/s 2 12 V 24 V
For control of industrial doors and gates Holding time Holding time Max. output current Min. speed Number of switching outputs Operating voltage Power consumption	0.5 s 0.5 s 1000 mA 0.05 m/s 2 12 V 24 V 2 W
For control of industrial doors and gates Holding time Holding time Max. output current Min. speed Number of switching outputs Operating voltage Power consumption Reaction time	0.5 s 0.5 s 1000 mA 0.05 m/s 2 12 V 24 V 2 W 250 ms
For control of industrial doors and gates Holding time Holding time Max. output current Min. speed Number of switching outputs Operating voltage Power consumption Reaction time Setting procedure	0.5 s 0.5 s 1000 mA 0.05 m/s 2 12 V 24 V 2 W 250 ms Parameterization
For control of industrial doors and gates Holding time Holding time Max. output current Min. speed Number of switching outputs Operating voltage Power consumption Reaction time Setting procedure Setting via remote control	0.5 s 0.5 s 1000 mA 0.05 m/s 2 12 V 24 V 2 W 250 ms Parameterization Yes
For control of industrial doors and gates Holding time Holding time Max. output current Min. speed Number of switching outputs Operating voltage Power consumption Reaction time Setting procedure Setting via remote control Switching voltage	0.5 s 0.5 s 1000 mA 0.05 m/s 2 12 V 24 V 2 W 250 ms Parameterization Yes 42 V
For control of industrial doors and gates Holding time Holding time Max. output current Min. speed Number of switching outputs Operating voltage Power consumption Reaction time Setting procedure Setting via remote control Switching voltage Turn-off delay	0.5 s 0.5 s 1000 mA 0.05 m/s 2 12 V 24 V 2 W 250 ms Parameterization Yes 42 V Yes
For control of industrial doors and gates Holding time Holding time Max. output current Min. speed Number of switching outputs Operating voltage Power consumption Reaction time Setting procedure Setting via remote control Switching voltage	0.5 s 0.5 s 1000 mA 0.05 m/s 2 12 V 24 V 2 W 250 ms Parameterization Yes 42 V



# **ELECTRICAL DATA**

Type of switching output	Relay contact
Voltage type	AC/DC
With LED display	Yes
OPTICAL DATA	
Detection range length, infrared	3 m
Detection range width, infrared	3 m
Light source	Infrared light

Wavelength of the sensor

875 nm

#### DIMENSIONAL DRAWING

## INSTALLATION



Mounting / Installation may only be carried out by a qualified electrician!

DISPOSAL



### SAFETY WARNINGS

Before initial operation, please make sure to follow all safety instructions that may be provided in the product information!