



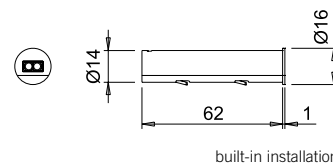
Code	Model	Input	Output	Power	Finish
0854401	limit switch	12 - 24Vdc	12 - 24Vdc	15 - 30W	white

IR 12/24 FW

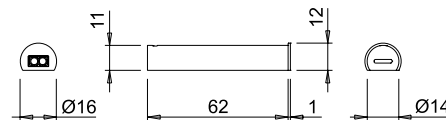
infrared sensor with limit-switch or on-off function



IR 12/24 is an infrared electronic sensor for 12Vdc and 24Vdc LED that can be installed both on surface or built-in.



built-in installation



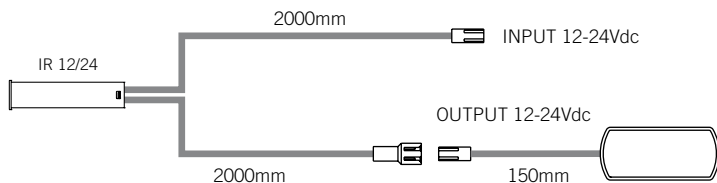
surface installation

How IR 12/24 FW works

Limit switch standard set-up of IR 12/24 switches on and switches off the device connected to it when a door is located in front of the sensor and at a distance not more than 50 mm.



IR 12/24 set up can be changed by pressing the key for 3 seconds and therefore transform IR 12/24 in an on-off switch. For a perfect operation of IR 12/24 it is recommended to avoid use of white reflecting objects, shiny or reflective surfaces.



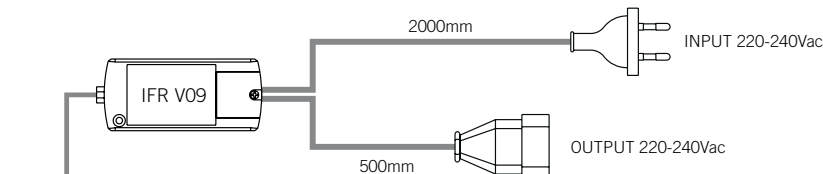
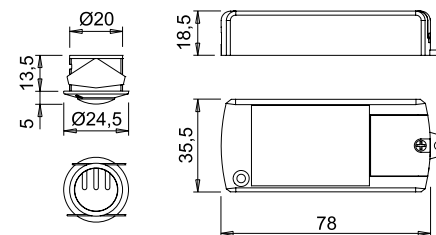
Code	Input	Output	Power	Finish
0854501	220 - 240Vac	220 - 240Vac	max 250W	white

IFR V09

PIR sensor



WITH ADJUSTMENT OF THE SWITCHING OFF TIME DELAY FROM A MIN. OF 10 SECONDS TO A MAX. OF 3 MINUTES



Sensore di presenza



How IFR V09 works

IFR V09 is a PIR sensor with switch function. IFR V09 can be used with all lighting devices. Switching on and switching off of the IFR V09 connected devices takes place through detection of the changes in temperature combined with the movement within its range of action. The system remains in operation for all the time set after which, if it does not detect other movements, it switches off automatically.

