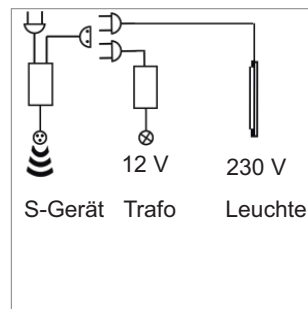


IR Door operating unit, IR Sensor F02/F04, RJ10 power supply

IR - Door operating unit for doors and front panels 230 volt

- For instance for switching working place lights
- Non-contact push-buttons for connecting 1 or 1-3 IR sensors F3
- Applied for the base of furniture below working place lights. Also suitable for the two-way switch function.
- Breaking capacity 550 watt, 2.5 ampère, 230 volt maximum
- Cable 3000 mm with Euro flat plug
- Switchboard cable with Euro flat socket or ROUND HV socket
- Measures (lxwxh): 96 mm x 55 mm x 20 mm



i Non-contact light switches

- Electronic switching device with non-contacting sensor. The switching device is simply interconnected between sink and outlet.
- Breaking capacity 550 W maximum
- Ease of installation through screwed mounting.
- Independent shutdown takes about 30 minutes at the open drawer / door.

! Start-up:

- Function is automatically checked in the circuit during the first start-up. Proper installation is indicated by the connected lamp flashing three times.
- Order the IR sensor F02, F04 separately.

IR - Door switching unit with Euro coupling



- Primary cable 3000 mm with Euro plug
- Secondary cable 700 mm with Euro socket or ROUND HV socket

	sensors	Breaking capacity	ampère
76.23093.29	1 - 3	max. 550 W	max. 2.5 A

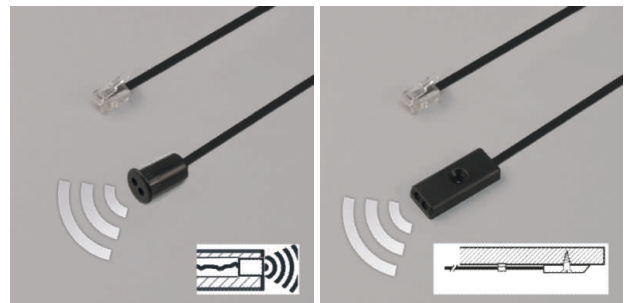


IR - Sensor F04 / F02



- Cable 2000 mm with RJ10 plug
- Coverage: 3 mm - 30 mm
- Measures F04 (lxØ): 16 mm x 10 mm
- Measures F02 (lxwxh): 32 mm x 13 mm x 6 mm

	finish	application
76.23097.29	black	for fitted mounting
76.23096.29	black	for surface mounting



RJ10 - Power supply



- RJ10 female contact dia., measures (lxwxh): 31 mm20 mm x 22 mm
- RJ10 male contact dia., measures (lxwxh): 14 mm8 mm x 9 mm

	finish	length	application
76.23098.29	black	1800 mm	for sensors F02, F03, F04



i Technical information and legend for icons (page A-1.79).