













NEOCELL

security devices

Applicable to doors $\text{roller} \cdot \text{folding} \cdot \text{sliding} \cdot \text{swing}$ $\texttt{sectional} \cdot \texttt{guillotine} \cdot \texttt{fast} \cdot \texttt{posts}$ photocells for obstacle detection



jemtechnologies be a step ahead with technology and imagination

Photocells for the detection of obstacles during the movement of the door. They will cause an immetiate stop in case of obstacle



NEOCELL-20NL · NEOCELL-15M **NEOCELL-40M**















Security

- The correct working order can be tested by connecting the auto-test outlet on the operating panels.
- Turnable photocells.

Versatility

- Protection photocell with range of up to 40 m.
- In a plastic box with a vandal-proof metal finish.

PHOTOCELLS



NEOCELL-20NL

- · Protection photocell.
- · Infrared transmitter/receiver unit.
- · Range: 20 m.
- · Highly resistant plastic box.
- · Power: 12/24Vac/dc.
- · 2 x 1A 24Vac relay contacts.
- · Size: 92 x 48 x 27 mm.



NEOCELL-15M

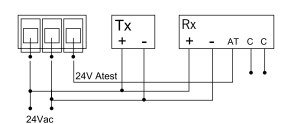
- · Metal, vandalproof photocell, directional,.
- · Infrared transmitter/receiver unit.
- · Range: 15 m.
- · Sealed aluminium IP66 box.
- · Optics can be directed 90° on the horizontal axis.
- · Power: 12/24Vac/dc.
- · Optical beam: 950nM.
- · Surface-mounted.
- · 1A 24Vac relay contact.
- · Operating temperature -10°C to + 60°C.
- · Accessory: Wall adaptor.
- · Size: 130 x 60 x 52 mm.



NEOCELL-40M

- · Metal, vandalproof photocell, directional.
- · Infrared transmitter/receiver unit.
- · Range: 40 m.
- · Sealed aluminium IP66 box.
- · Optics can be directed 90° on the horizontal axis.
- · Power: 12/24Vac/dc.
- · Optical beam: 950nM.
- · Surface-mounted.
- · 1A 24Vac relay contact.
- · Operating temperature -10°C a + 60° C.
- · Accessory: Wall adaptor.
- · Size: 130 x 60 x 52 mm.

PHOTOCELL CONNECTION WITH AUTO-TEST



PHOTOCELL CONNECTION WITHOUT AUTO-TEST

