



VISIO - VIRE

Synchronised photocells



Safety that safeguards and protects

The Visio and Vire photocells detect the presence of any obstacle during the movement of doors, gates, shutters and barriers, making it safer for anyone or anything that is passing.

Both photocells are synchronised with relays and differ according to their type of application, although both are easy to install.

Choose Visio or Vire if you want to complete and protect your automation system.

| | VISIO / VIRE |
|---------------------------|---------------------|
| Range | 20 m |
| Power supply | 12-24V DC |
| Absorption Tx/Rx | 25-35 mA |
| Protection class | IP54 |
| Rx Contact type | NC+NO |
| Max. Capacity Rx contacts | 1A-24V DC |
| Min/Max Temperature | - 20 + 55 °C |
| Dimensions mm | 64x78x26 / 76x40x22 |

VISIO



Pair of synchronised photocells for outdoor use (1 Pair/Pack)

VIRE



Pair of synchronised photocells to be applied on REX series LIFE columns. Swivel $\pm 15^\circ$. (1 Pair/Pack)

AREC



Masonry enclosure for recessed photocells, digital selectors and keyboards (10 Pcs./Pack)

AREF / ARES



Support bracket for protruding photocells, digital selectors and keyboards (AREF) or for columns (ARES). (4 Pcs./Pack)

ALEP



Interface fixture for photocells, digital selectors and keyboards where there are other masonry installations (4 Pcs./Pack)