WIRED ALARM SYSTEMS

EL60 INFRARED BARRIERS

EL60 infrared barriers

The EL60 R/T range includes active infrared barriers for perimeter protection of indoor and outdoor areas, also of considerable dimensions. It includes a barrier with max. external range of 60 m and a barrier with max. external range of 120 m. They both work on 4 different frequencies that can be selected with the dip-switch, they are equipped with optical alignment, test function with memory, buzzer, high-quality aspheric lenses and box with seals that make them suitable also for outdoor installations on poles (brackets supplied). They are suitable to be installed in SP60 columns.



EL60RT 2PH/60 item no. 80EL2600113

IR indoor/outdoor barrier

- → Power supply: 10 30 VDC
- → Nominal indoor range 120 m, outdoor 60 m
- → Absorption: 90 mA (pair)
- → Detection system: Modulated infrared beams
- → Alarm relay output: NC contact
- → Tamper relay output: NC contact
- → Disabling: Yes with open collector output
- → Operating temperature range: -25° (with heater) +65°C
- → Protection class: IP65
- → Dimensions (W x H x D) mm: 80 x 180 x 75



EL60RT 2PH/120 item no. 80EL2700113 ((NEW))

IR indoor/outdoor barrier

- → Power supply: 10 30 VDC
- → Nominal indoor range 240 m, outdoor 120 m
- → Absorption: 90 mA (pair)
- → Detection system: Modulated infrared beams
- → Alarm relay output: NC contact
- → Tamper relay output: NC contact
- → Disabling: Yes with open collector output
- → Operating temperature range: -25° (with heater) +65°C
- → Protection class: IP65
- → Dimensions (W x H x D) mm: 80 x 180 x 75

EL60RT 2PH/120

RST60 item no. 80EL2800115

Pair of heaters with thermostat

- → Power supply from 10 to 30 VDC
- → Consumption per pair:
 - from 10 to 15 VDC 250 mA
 - from 24 to 30 VDC 125 mA

WIRELESS SYSTEMS

/OLUMETRIC DETECTORS

PERIMETER DETECTORS

UNIVERSAL BASES FOR DUCTED DETECTION

GAS DETECTION SPECIAL DETECTORS