

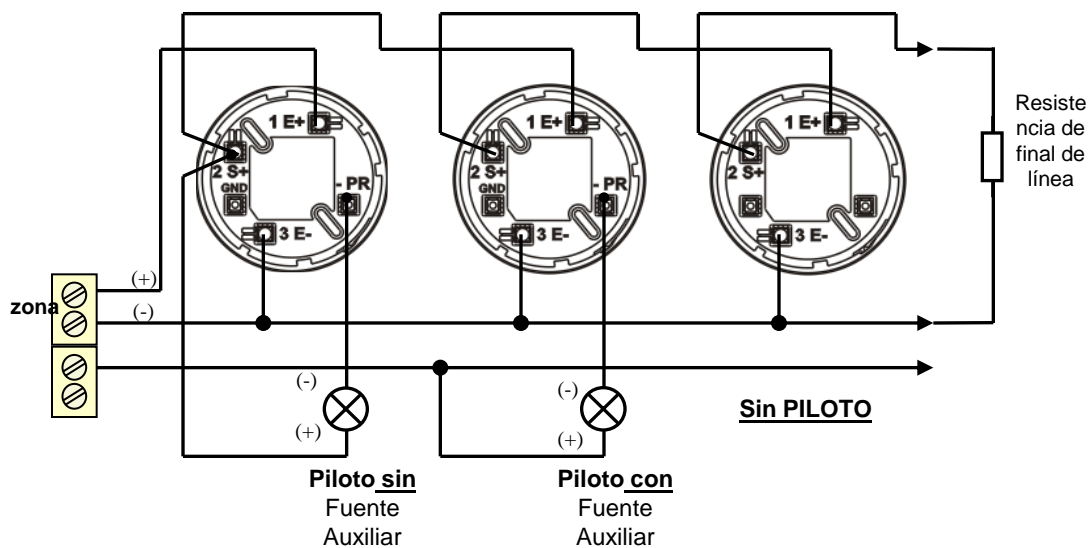
Optical smoke detector EN 54-7 certified, with advanced features like low consumption, self-checking function, automatic drift compensation and maintenance alert for contaminated chamber status, suitable for general applications..



## FEATURES

- Photo-electric microprocessed optical smoke detector EN 54-7 certified
- Low profile and surface mounting bases with 4 x 20 mm knockouts
- Independent detector head with unauthorised removal protection
- Nickel-plated bronze double clip terminals for double faced connections
- SMD electric circuit fully encapsulated for protection. Approved components
- Wide voltage supply range: 11 - 35 Vcc. Very low current requirement
- 360° visible alarm led and remote indicator connection
- Flashing led for normal status confirmation
- Automatic drift compensation.
- Maintenance alert for chamber contamination status
- ABS thermoplastic. White external enclosure with installation dust cover
- Approval certification by Applus nr.:
- Dimensions: 100 x 36 mm ( diameter x height)

## WIRING



## TECHNICAL SPECIFICATION

Supply voltage:	11V a 35 Vcc
Average quiescent current :	40uA @ 24V
Alarm current @ 24V:	27 mA R= 470 ohm
Remote output:	100 mA
Nomal operating temperature:	-10°C a 60°C
Max. operating humidity:	90% w/o condensation



INSTALADOR/DISTRIBUIDOR