Smoke Detector – 120VAC Wire-In with Battery Backup

Smoke Detection Sensor - 120VAC Wire-In with Battery Backup

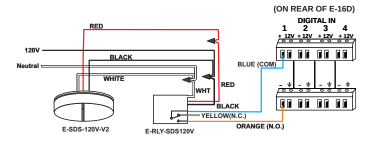
- For warning of smoke and visible fire particles.
- Photoelectric smoke detector.
- Applications from 40°F to 100°F (4°C to 38°C).
- Voltage supply: 120VAC, 60Hz.
- Pre-stripped wiring harness with tinned strands
- Two AA replaceable batteries provides power during short-term power outages.
- One button design for easy testing and HUSH mode activation control.
 - LED indicates four modes of operation: standby condition, alarm condition, alarm memory and hush mode.
 - Hush mode: silences false alarms for 8 minutes, or low battery warning for 13 hours.
- Audio alarm: 85dB at 10ft.
- Dimensions: 5" diameter x 2" depth.
- Alarm memory indicates initiating alarm in interconnected systems.
- Use compatible relay (E-RLY-SDS120V) for connection to the ENVIROMUX system or other auxiliary warning devices such as external sirens or stairwell lighting.
 - E-RLY-SDS120V includes normally open and normally closed contacts.
 - Contact ratings: 10A at 120VAC, 5A at 30VDC.
- Regulatory approvals: UL.

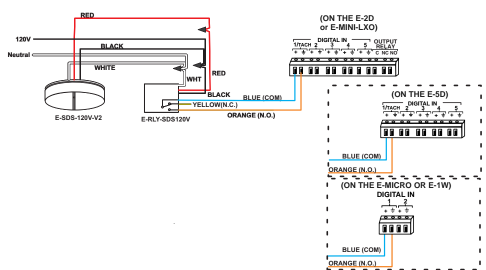


E-SDS-120V-V2



E-RLY-SDS120V







1.800.RGB.TECH (800.742.8324) Toll Free: US & Canada 330.562.7070 International calls

330.562.1999 Worldwide fax sales@ntigo.com www.networktechinc.com