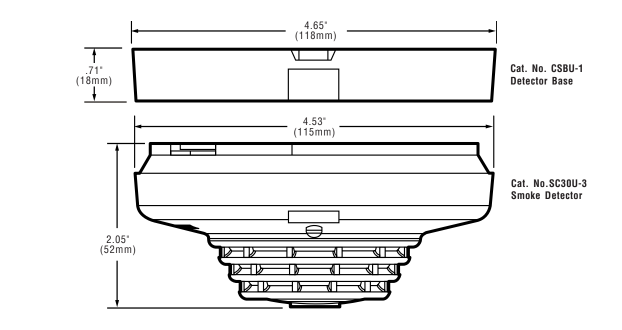
FIRE ALARM EQUIPMENT

TECHNICAL INFORMATION



PRODUCT SPECIFICATIONS

FRUDUCT SPECIFICATIONS			
Voltage		14V - 30V DC	
Standby Current		62 μΑ	
Alarm Current		Max 100 mA	
Sensitivity Range		1.38 to 3.08% obs/ft	
Operating Temperature		32°F to 100°F (0°C to 37.8°C)	
Operating Humidity		20% to 95% relative humidity (non-condensing)	
Storage Temperature		-4°F to 140°F (-20°C to +60°C)	
Maximum Spacing		30 ft (9.1 m) on center	
Color and Construction		White molded high impact fire retardant plastic	
Weight		2.9 oz (82g) without base	
Compatible Mounting Boxes		North American 1-gang box, Deep octagonal box 3 1/2" (89mm) x 1 1/2" (38mm), Deep octagonal box 4" (102mm) x 1 1/2" (38mm), BESA box and European 1-gang box (75mm) box w/ 60.3mm fixing centers	
Terminal Sizes		12, 14, 16, 18 AWG (up to 2.5 sq mm)	
ORDERING INF	ORMATION		
Model	Description		
SC30U-3B	Photoelectric sn	Photoelectric smoke detector with CSBU-1 detector base	
SC30U-3	Photoelectric smoke detector		
CSBU-1	Detector base (s	Detector base (surface mount)	
EC-PST	Test picker tool	Test picker tool for sensitivity reading & removal	



12-17

FIRE ALARM EQUIPMENT



Detector shown with CSBU-1 base

FEATURES

- > LED alarm indication
- Sensitivity test feature with use of EC-PST test tool
- Tamper resistant with site selectable lock
- White molded high impact fire retardant plastic
- > Advanced dual chamber
- > Single source design

AGENCY APPROVALS

- > UL Listed
- > ULC Listed

Photoelectric System Smoke Detector

Conventional Initiating Device

SC30U-3*

Designed to provide an early response to a wide range of slow burning, smoldering fires, the SC30U-3 photoelectric smoke detector, provides reliable sensing for conventional fire alarm applications. The detectors aesthetic design and proven stability in air movements associated with air conditioning, have made it an ideal selection for modern building interiors.

The detector operates on the light scatter principle, making it ideal for any application where fires producing large particle smoke can be expected.

A high intensity, red LED indicator situated on the detector molding provides clear indication when the unit is in alarm.

For ease of removal, SC30U-3 detectors plug into their base units by a simple twist and lock action. In order to prevent unauthorized removal, a site selectable option is provided to lock the detector into its base. Once applied, the unit can only be removed by means of a special tool (Cat. No. EC-PST).

All SC30U-3 detectors are monitored for detector removal.

To ensure operational reliablility, all detectors have moldings constructed of fire retardant plastic, feature surface mount technology with all components conformally coated, to seal against dust and moisture.

*Add "B" for unit with base. e.g. SC30U-3B

2-16 D-04

90 Fieldstone Court | Cheshire, CT 06410 Ph: 203.699.3300 | Fx: 203.699.3108 www.edwards-signals.com **Edwards Signaling** & Security Systems®

© Copyright 2004 Edwards