

**CLIP Analog Addressable Thermal
Detector With Rate Of Rise**



Detector Sensitivity Table	
Sensitivity Level	Degrees Celsius
1	43
2	57
3	65 ("Type A")
4	70
5	75
6	88 ("Type C")

Description:

The SSC-A is a CLIP analog addressable combination fixed point and rate of rise (ROR) thermal detector for use with 2800 Series fire alarm panels.

Detector sensitivity can be programmed in the control panel software. Sensitivity is continuously monitored and reported to the panel. Address setting on detectors is via two convenient dials on the base of the detector.

The SSC-A detectors include a reed switch which can be activated with a test magnet for ease of testing.

Specifications:

Detectors Per Loop (total):	99
Operating Voltage Range:	15 to 28 VDC
Standby Current:	300 μ A @ 24VDC
Maximum Alarm Current (LED on):	6.5 mA @ 24VDC
Operating Humidity Range:	10% to 93% Relative humidity, non-condensing
Operating Temperature Range:	-10 ° to 99°C
Rate of rise alarm threshold:	8.3 °C / minute

Approvals:

SSL Approved	
ActivFire Listing No.	afp-1766 (Notifier Model FDX-751RBAUS)

Distributors For:

