



SEDA FPCS - FIRE PROTECTION CAMERA SYSTEM

A-527879

BENEFITS

- Continuous automated monitoring and early detection of thermal hotspots
- Acoustic and visual early warning
- Automatic recording of critical events

MORE INFORMATION

- [Product video](#)
- [More images](#)
- [Additional technical specifications](#)
- [Online configurator](#)



Secure thermal imaging camera monitoring of critical lithium-ion storage systems



System Components:

- Thermal IP Camera
- Control Cabinet with a 23.8" monitor, NVR recorder, PoE network switch, Siemens compact controller, operational indicator light, acknowledgment button, and break-glass button for manual activation
- 19.7 ft RJ45- Network cable
- Preconfigured for:
 - Fire alarm system
 - Exhaust system
 - Company network



Ideally combinable with the SEDA dismantling table or for monitoring the storage of HV batteries.

TECHNICAL SPECIFICATIONS

Dimensions	600 x 600 x 350 mm
Power supply	230 V / 60 Hz 13 A
Camera supply	PoE
Trigger temperature	68° C / 154° F
Signal tone	98 dB

ORDER NUMBER

A-527879	SEDA Fire Protection Camera System
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SEDA Environmental LLC

135 Walter Way,
Fayetteville, GA 30214

T: +1 770 681 0474
E: bruce@seda-usa.com
W: www.seda-usa.com

