



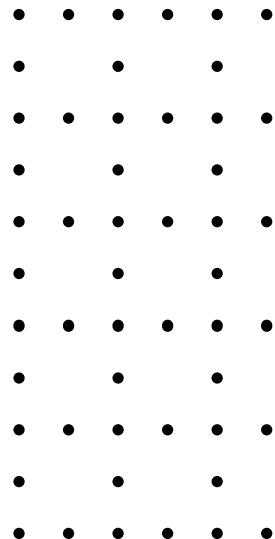
BAYSHORE NETWORKS
INDUSTRIAL AND IT NETWORK SECURITY



OTfuse Lite

INDUSTRIAL SECURITY APPLIANCE

Datasheet



OTfuse Lite

OTfuse Lite is an automatically configured industrial security appliance and intelligent Intrusion Prevention System (IPS) designed for easy deployment and use by automation engineers.

OTfuse Lite is targeted at applications that do not require the mission critical availability of the original OTfuse, but would benefit from the technology at a lower cost.

It is a physical device that sits in front of critical endpoints protecting PLCs, VFDs and other network connected devices. It learns and enforces normal operations for your environment and actively eliminates threats to OT assets in real-time. It protects the OT network from unauthorized config changes, device resets, device reads, logic updates, and message values. It is your last line of defense for protecting plant assets from unauthorized or unintended misuse. It can provide protection for up to 3 devices at under \$1000 USD.



Benefits

- *Automatically configured industrial security appliance and intelligent intrusion prevention system.*
- *Actively eliminates threats to OT assets in real-time.*
- *Protect from unauthorized config changes, device resets, device reads, logic updates, message values.*
- *Learns and enforces normal operations for your plant environment.*
- *Customized policies to ensure integrity of access and content of your unique environment.*
- *A physical device that sits in front of critical endpoints protecting PLCs, VFDs and other network connected.*
- *Devices as well as HVAC and building management systems.*
- *Designed for easy deployment and use by automation engineers.*
- *Your last line of defense for protecting plant assets from unauthorized or unintended misuse.*

Specification of OTfuse Lite

Hardware Manufacturer	CompuLab
CPU	Celeron J3455
RAM	4GB
Storage	64GB SATA SSD
USB Interfaces	4 (2x2.0 + 2x3.0)
Power Inputs	1 twist lock input
Input Power Range	9-24V DC
Serial console	1 (optional, require special cable)
Ethernet Ports	2 (GbE)
Byhpass pair	No
Operating Temperature Range	-20°C to +40°C
Digital Input	No
Dimensions	112 mm X 84 mm X 34 mm
Weight	350g
Certifications	UL lister for US and Canada
Vibration and schovk	IEC TR 60721-4-7



**BAYSHORE
NETWORKS**