



Keep the fire risk away from your facility PowerLogic™ HeatTag



Wireless Sensor for the early detection of cable overheating

Customer case

As a Facility Manager, safety is top of your concerns, making the ability to anticipate electrical fires a must have.

Electrical fires generate huge losses in commercial and industrial buildings, interrupting production and delaying delivery. If early detection of component overheating is accurately detected and alarmed, these losses can be prevented.

Currently, Thermographic Infrared (IR) is widely used for this purpose. Thermographic Infrared is efficient in discovering the heat source, however, there is no monitoring between the 2 cycles of inspection which keeps the electrical fire risk alive.

You need a cost-effective solution that reduces fire risk via continuous monitoring and preventive maintenance.

Our recommendation

PowerLogic™ HeatTag helps prevent electrical cabinets from damage by analysing airborne gas and particles 24/7. If an issue is detected then you are alerted before an electrical fire starts.

HeatTag is much more than a fire or smoke detector – it scientifically detects overheating in electrical installations before any damage or fire can occur.

Benefits

- Ensure business continuity by preventing fire incident risk and associated costs
- Get peace of mind with 24/7 monitoring
- Optimise operational expenses
- Comprehensive operations through our EcoStruxure applications and software or any other 3rd party software through Modbus TCP/IP

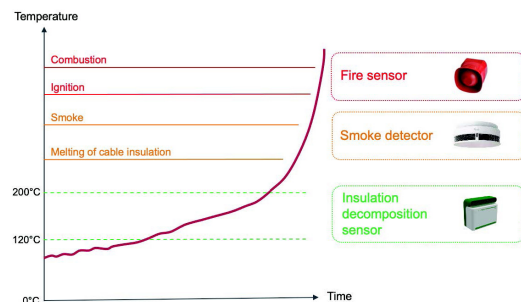


Fig 1: Comparison of insulation decomposition detection, smoke, and fire sensors

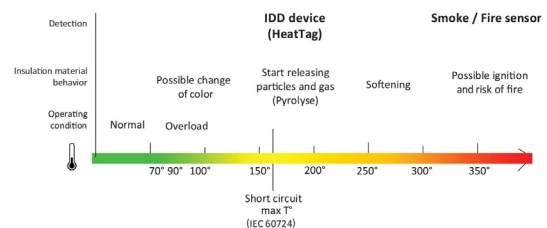


Fig 2: Insulation material behaviour with increasing temperature

se.com

Life Is On

Schneider Electric

Solution

PowerLogic™ HeatTag sensor connected to EcoStruxure™ Apps & Software



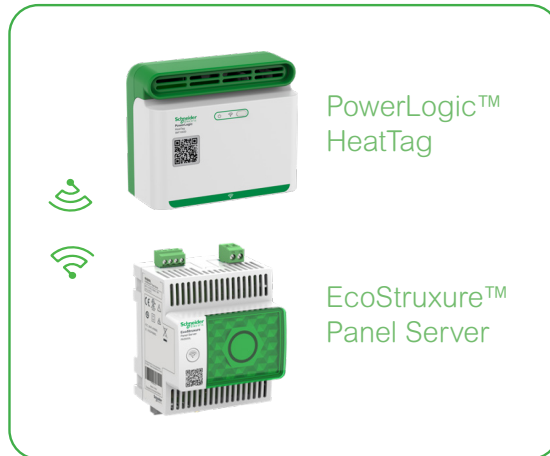
PrismaSeT



Okken/BlokSeT



PanelSeT



PowerLogic™ HeatTag

EcoStruxure™ Panel Server



EcoStruxure™ Apps & Software

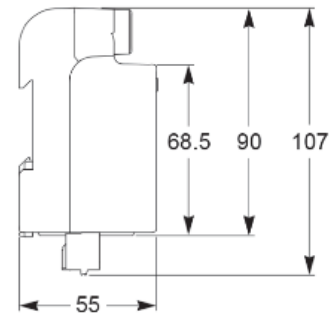
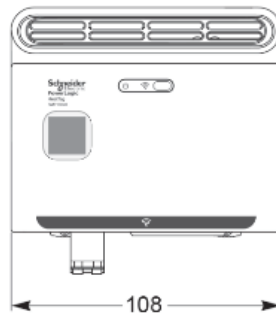
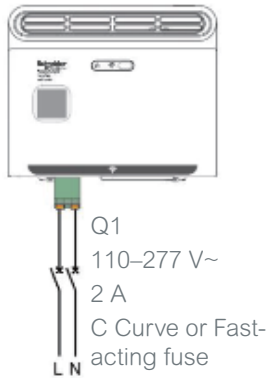


Air quality index



Alert detail

Dimensions & installation



HeatTag sensor dimensions. See the appropriate Installation Guide.

Offers

Cloud-based software	Description	Reference
PowerLogic™ HeatTag	Wireless sensor for early detection of overheating cables	SMT10020
EcoStruxure™ Panel Server	Universal wireless, concentrator modbus gateway 110-277 VAC/DC	PAS600
EcoStruxure™ Panel Server	Advanced datalogger, energy server, 110-277 VAC/DC	PAS800
EcoStruxure™ Panel Server	Panel Server - entry wireless, concentrator 110-277 VAC/DC	PAS400



PowerLogic™ HeatTag



EcoStruxure™ Panel Server

Scan or click on QR code

se.com

Life Is On

