

Early Detection of Cable Connection Overheating

"I want to detect abnormal heat or hot points in my low voltage installation before they lead to potential fires*."

EcoStruxure[™] Power solution helps prevent damage in electrical cabinets from overheating by analyzing gases and particles emitted by cable sheaths in case of abnormal temperature rises. It monitors switchboard conditions 24/7 and sends alerts, helping you anticipate on-site interventions.

PowerLogic[™] HeatTag

Wireless sensor for early detection of overheating cables.

Switchboard condition analysis

- Analyzes gases and micro-particles emitted by overheating cable
- 3 level of alerts depending on severity
- Measures ambiant temperature and hygrometry
- Provides switchboard air quality index

Sensor self-diagnosis

- Fan maintenance alert
- Sensor health alert

PrismaSeT Active

Native connectivity in panel server

- Built-in wireless gateway (LoRaWAN)
- Independent from local IT infrastructure
- Communication status indicator
- Service is activated on cloud-based software
- Service is not activated

EcoStruxure[™] Facility Expert (24/7)



Cloud-based software for alerts and remote data monitoring.

Remote alerts with actionable details

- Cable overheating alert with causes identification and recommendations
- Communication loss alert
- Notification on mobile devices

Continuous monitoring and trends

Detailed dashboards on tablet:

- Ambiant temperature and hygrometry trends
- Switchboard air quality evolution
- Data storage, asset history and reports





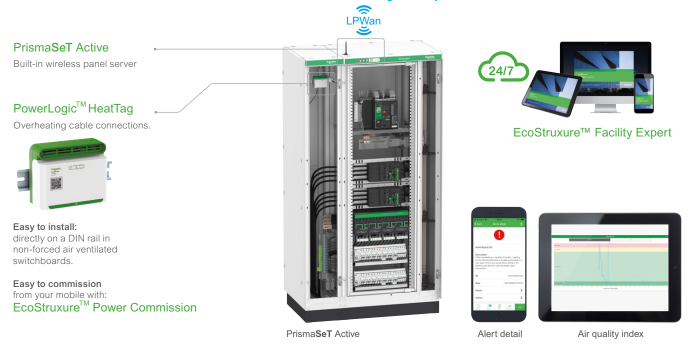
*35% of fires in the world that require firefighter intervention, start in buildings (CTIF), 25% of building fires are electrical in origin (EFSA) and in the U.S, ~10% of fires in nonresidential buildings are directly caused by electricity. This number grows to 30% if we include overheated electrical loads in industrial segments (USFA)

se.com





PowerLogic[™] HeatTag sensor in wireless Prisma**SeT** Active connected to EcoStruxure[™] Facility Expert



Key Products

Products			
Sensors	Description	Reference	
PowerLogic [™] HeatTag	wireless sensor for early detection of overheating cables	SMT10020	
Panel Type	Description	Reference	
Prisma SeT P Active	wireless panel server	Built-in each panel	
Prisma SeT G Active Floor Standing	wireless panel server	Built-in each panel	
Prisma SeT G Active Wall Mounted	wireless panel server (300W/600W)	LVS08884D/LVS08880D	

Important: Do not use PowerLogic™ HeatTag as a safety device. It does not replace the fire protection devices of the building.

Cloud-based Software and Apps

Offers			
Cloud-based software	Description	Subscription	
EcoStruxure™ Power Commission	Intuitive software to commission and manage electrical equipment from your mobile device.	Free app	
EcoStruxure™ Facility Expert-Operations	A collaborative tool (web portal and app) to ensure preventative maintenance, improve team collaboration and the efficiency of your operations. Enhanced monitoring features to optimize the business continuity of your electrical installation.	SVSFE0003 Annual subscription	

EcoStruxure™ Power Commission



EcoStruxure[™] Facility Expert



se.com/ww/ecostruxure-power

Life Is On

