



E-PREDICT INDUSTRY (Ref: HDS-SPCOSE-FR)

TECHNICAL SPECIFICATIONS AND SAFETY INSTRUCTIONS

02/06/2025

E-PREDICT INDUSTRY is an intelligent sensor designed to prevent damage to electrical cabinets—such as service interruptions, equipment degradation, or destruction—by detecting early signs of abnormal overheating. It operates by analyzing gases and airborne particles to identify potential issues.

This solution is particularly effective in identifying abnormal temperature rises in electrical equipment, which may result from:

- Bad electrical connections
- Cables operating beyond their rated specifications



WARNING

Please ensure that you follow the installation instructions provided in this document. These instructions are also permanently available via the APPREDICT smartphone application.

Any installation that does not comply with the manufacturer's guidelines is undertaken under your responsibility.

DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

Installation must be carried out by qualified personnel wearing appropriate personal protective equipment (PPE) and adhering to standard electrical safety procedures.

All power sources connected to the equipment must be completely disconnected before performing any internal or external operations.

Ensure that all equipment, doors, and covers are properly replaced before powering on the E-PREDICT system. Be mindful of potential hazards and double-check that no tools or objects are left inside the enclosure.







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1. OPENING THE BOX FOR INSTALLATION



2. DESCRIPTION



- A. Output ventilation
- B. Device label
- C. Dry contact cable of 3 meters
- D. Led status
- E. Input ventilation
- F. 230 V ~ power supply connector





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3. LED STATUS

- Fixed green: normal operation
- Fixed orange: E-PREDICT internal default
- Fixed red: alarm in progress (overheating in the electrical cabinet)

4. SECURITY INSTRUCTIONS

FIRE HAZARD

E-PREDICT does not replace existing fire protection systems in the building.

Do not disable other monitoring and safety devices on the equipment.

Failure to follow these instructions may result in death, serious injury, or equipment damage.

WARNING



Equipment protected throughout by DOUBLE INSULATION or REIN-FORCED INSULATION.

Caution, possibility of electric shock.



WEEE directive 2012/19/EU (Waste electrical and electronic equipment)



Equipment capable of being exposed to 70°C. Use cables provided for this purpose.



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5. DIMENSIONS

Space required in the cabinet: 6U.



6. INSTALLATION

The certified electrical volume is 1.035m³ (CNPP).

The detection capability of E-PREDICT may be degraded depending on its installation and usage within the equipment.

RECOMMENDATIONS

Install E-PREDICT inside or above the equipment using the HDSN sealing kit and the IK10 protection grid. The recommended installation locations for E-PREDICT are:

- At the top or middle of the electrical cabinet.
- If applicable, in front of the ventilation grid (output).

Install one E-PREDICT per column of electrical equipment. Do not install E-PREDICT INDUSTRY in forced ventilation equipment.

Note: An electrical fault above the E-PREDICT may go undetected.

We recommend performing THERMOGRAPHY and ensuring all cabinet equipment is securely tightened before commissioning E-PREDICT.

E-PREDICT must be installed following the orientation described below. The integrated fan of E-PREDICT must be positioned at the bottom.







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For DIN rail installation:

- 1. Declip the clip
- 2. Place the DIN rail
- 3. Clip the clip

2A Breaker

Please use a 2A breaker that must be:

- Properly placed
- Easily accessible
- Identified as E-PREDICT cutoff device

The characteristics of the overcurrent protection system shall withstand 2A.

7. DRY CONTACT



During normal operation, the contact is CLOSED between red wire and black wire (com) and OPEN between yellow wire and black wire.

In the event of an alarm (overheating detection) or an alert (E-PREDICT malfunction or unpowered device), the contact status is changing to OPEN between red and black wires and CLOSED between yellow and black wires.

8. POWER SUPPLY CONNECTION









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9. TECHNICAL CHARACTERISTICS

Power supply: 110/240 V~ (+/- 10%) Frequency: 50/60 Hz Maximum consumption: 0,1 A Operating temperature: -15°C to +68°C Relative humidity: 20% to 85 % Altitude of use: 0 to 2000 m Overvoltage category: III CEM per: EN301489-17 V3.1.0, EN301489-1 V2.2.0, EN61326-1: 2013 Pollution degree: 2 Dimensions: 106x62x90 (WxDxH) Weight: 240 g

Protection index: IP31 and IK06

E-PREDICT has a built-in algorithm with an alarm check and trigger loop every 30 seconds.

Each time the E-PREDICT is powered on, it realizes a new learning of the environment. The time before optimal operating conditions is: **8 hours and 30 minutes**.





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10. <u>APPREDICT</u>

APPredict is used to:

- > Assist with the installation in accordance with the manufacturer's recommendations.
- > Activate the product warranty and support services (mandatory).

To ensure optimal operation of the system, it is recommended to perform check by thermography of the protected equipment when E-PREDICT is powered-up.

Download APPredict in scanning the QR code below :







After downloading the application, the login page appears.

- If you have an installer account, please enter your login details.
- Otherwise, click on the "Create an account" button. A real e-mail address is required.

If you have forgotten your password, you can generate a new one by clicking on the "Forgot password button".





To install a new E-PREDICT in the protected equipment, press the "New installation" button.

You need to scan the QR code located on the front of your E-PREDICT, enabling the smartphone application to retrieve the information linked to this equipment.

The scan is performed directly via the camera in the application.







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11. PERIODIC CONTROL

The functioning of E-PREDICT can be verified using the tester provided by HDSN only within the first 30 minutes of operation after each start-up \rightarrow test alarm.

It is important to use only the tester supplied by HDSN to perform this check.

HDSN disclaims responsibility for tests conducted with non-validated products.



PROCEDURE

The periodic control procedure is as follows:

- 1. Restart E-PREDICT by powering it off and then on again. Verify that the LED lights up steady green.
- Hold the tester vertically (output facing upward) at a distance of 10 cm below the air inlet of E-PREDICT.
- 3. Spray the mist for **one second**, ensuring the flow is directed towards the air inlet of E-PREDICT.
- 4. Visually confirm that the mist properly reaches the fan opening of E-PREDICT.
- 5. **Repeat the spray 6 times**, spacing each injection by **10 seconds** (maximum 12 seconds).
- 6. Check whether the LED changes its state within **30 seconds** after the end of the test.
- 7. Confirm that the alarm is received within a **maximum of 5 minutes** in the supervision system or visual/audible alarm after the end of the test.

RESULTS

If the E-PREDICT LED matches the states described in the procedure, the functional check is considered validated.

The LED and the dry contact of the E-PREDICT must change state at the end of the test. This type of test should be performed during installation and periodically thereafter. The main objective is to ensure that E-PREDICT alarms are correctly displayed on the supervision system.





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12. MAINTENANCE

Use dry-air spray to clean the fan. Sprays containing flammable gases must not be used.

Example: reference RS8801482



- \checkmark E-PREDICT not powered.
- ✓ The dry air spray should be positioned vertically, 5cm from the fan.
- ✓ Blow for 10 seconds through the fan's ventilation grid.





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13. INTERVENTION PROCEDURE

Before any intervention:

- ✓ Contact the maintenance team responsible for the protected equipment.
- ✓ Use a thermal camera, as the phenomena detected by E-PREDICT may not be visible to the human eye.
- ✓ Ensure you have the appropriate equipment for working on energized systems.

HDSN disclaims all responsibility if the intervention is not carried out in accordance with applicable legal and safety regulations.

E-PREDICT - LED STATUS INDICATOR

IF THE LED IS RED

WARNING: An electrical fault has been detected

An alarm is active. The detected fault may worsen if not addressed.

→ Immediately correct the identified fault.

Once the corrective action is completed, restart E-PREDICT. The LED should return to its normal solid green state.

If the LED remains red, the issue persists and requires further investigation.

IF THE LED IS OFF

The status LED is off, indicating that E-PREDICT is not powered.

→ Check the electrical connections and restore power.

Upon restarting, the LED should return to **solid green**.

If not, the issue persists and further intervention is needed.

IF THE LED IS ORANGE

E-PREDICT is dysfunctional.

- Verify that the ambient temperature of the protected equipment does not exceed 70°C.
- If the issue persists, contact HDSN support at sav@hdsn.fr, providing the installation number.

IF THE LED IS GREEN

E-PREDICT is operating normally.

➔ No action required.





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14. CNPP CERTIFIED CERTIFICATION

CNPP Certified certificate n°83.24.221:

By this declaration, HDSN declares that this equipment is certified by CNPP Cert as a abnormal event detection connected system in non-ventilated electrical cabinets by analysis of gases and microparticles.

E-PREDICT meets to the technical specification ST DEC 21 001 A and the standards NF EN 60068-2-1, NF EN 60068-2-2, NF EN 61000-4-2, NF EN 61000-4-3, NF EN 61000-4-6, NF EN 60529.

15. EU DECLARATION CONFORMITY CE

CE marking : By the EU declaration of conformity, HDSN declares that this device is following the essentials requirements and other relevant provisions of the Radio Equipment Directive (RED) 2014/53/EU.

Produced under Schneider Electric license.

HIGH DEFINITION SENSORS & NANOTECH

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