

# **PVBOX**Safety guaranteed





### **PVBOX**

## Prevents fire even in cases of direct lightning strikes

Pvbox guarntees you surge protection that meets today's and tomorrow's requirements. Like the AC installation, DC power circuits originating from solar panels must be protected against voltage surges in accordance with HD-IEC60364 by fitting surge arresters upon delivery of a safe installation.

#### WHY PVBOX?

#### **Proper surge protection**

To prevent fire, it is important to install the right type of voltage surge protection.

#### Comply with standards

Providing the installation with a properly installed PVbox assures you of a safe, standard-compliant installation.

#### Lightning current tested

The internals of our PVboxes are lightning current load tested. These tests enable us to offer a 100% quality guarantee, no lightning current can beat them.

#### Preventive approach

Adding ImpulseCheck to the PVbox allows you to monitor solar panel installation in real time. It gives you continuous and complete insight into the status of the safety function in the PVbox.

#### For every project

Using the online PVbox tool makes it easy to select the right PVbox for your project. Always the right PVbox for your project.

