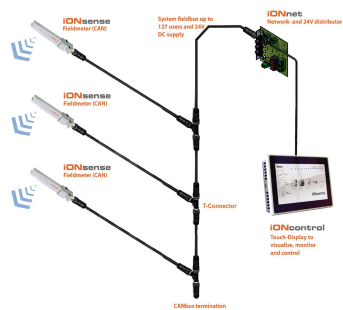
RETROFITTING



Monitoring and permanent recording of electrostatic charge in production using iONsense and iONcontrol.



Application Information STATIC CONTROL



Application Description

The perfect measuring and monitoring tool

Several **iONsense** electrostatic sensors connected to the **iONcontrol** industrial panel can be used to measure the electrostatic charge situation within production. Hildebrand Technology's **iONsense** is a microprocessor-controlled static charge monitoring system that can be flexibly installed at any location. The static charge on the product surface can be measured in real time and the data can be visualized and recorded by **iONcontrol**. Using this measuring method and data collection, our customers have a better base to plan where to position **iONstream** discharging bars.

Key Features:

- iONsense, iONcontrol connected with CAN field bus
- Up to 2.000m/min web speed
- All parameters and system efficiency visualized

Our product is ideal for many processes:

• Film, 3D plastic parts, Paper, Nonwoven, Textile, Tissue

Find out more:

Retrofit - Hildebrand Technology (hildebrand-technology.com)





