

PROCESS MONITORING



Parameters	Actual Values	General
Voltage Charging	3750 V	
Current Charging	789 uA	
Operating Mode Charging	Voltage Constant	
Pollution Charging	0 %	

Buttons: Release, Configuration, Preset, Help, Home, eltex DEBUG, and a warning icon.



electrostatic innovations



The visualisation system ELTEX CONNECTED CONTROL ECC – simple and safe monitoring

ELTEX CONNECTED CONTROL ECC
As versatile as your applications

Eltex Connected Control ECC is a multifunctional control unit for the operation, visualization, parameterization and monitoring of connected devices from a central point. It provides control from a single source and monitors all connected devices.

The intelligent and comfortable visualization system works via CANopen® protocol and can be combined with all Eltex product groups. All settings for the devices are user-friendly and intuitive. The process data of the connected devices, such as system status, current values for current/voltage, pollution and error messages, can be called up directly.



The integrated monitoring shows the status at a glance.



ECC ELTEX CONNECTED CONTROL
The advantages at a glance:

- available as software, built-in or housing version
- actual display of all relevant system states
- simple, easy to understand handling and configuration
- clear display and output of the available process data
- high security through three password levels
- backups of individual configurations
- individual grouping of the individual devices
- industry 4.0 compliant

The technical data of the different versions can be found in the operating instructions in chapter "Technical data ECC".