

F850SYST – BBO-Full-HD-50“

Visualization full HD 1920 x 1080 in the ex area of zone 1/21



Gönnheimer
Elektronik GmbH

- The modular concept of BBO-full-HD-50“ is designed for highest demands on visualization performance.
- With a screen size of up to 127 cm, the concept offers enough screen space for information that must be represented for long distance.



ATEX



Exit

F850SYST – BBO-Full-HD-50“

Visualization full HD 1920 x 1080 in the ex area of zone 1/2/1

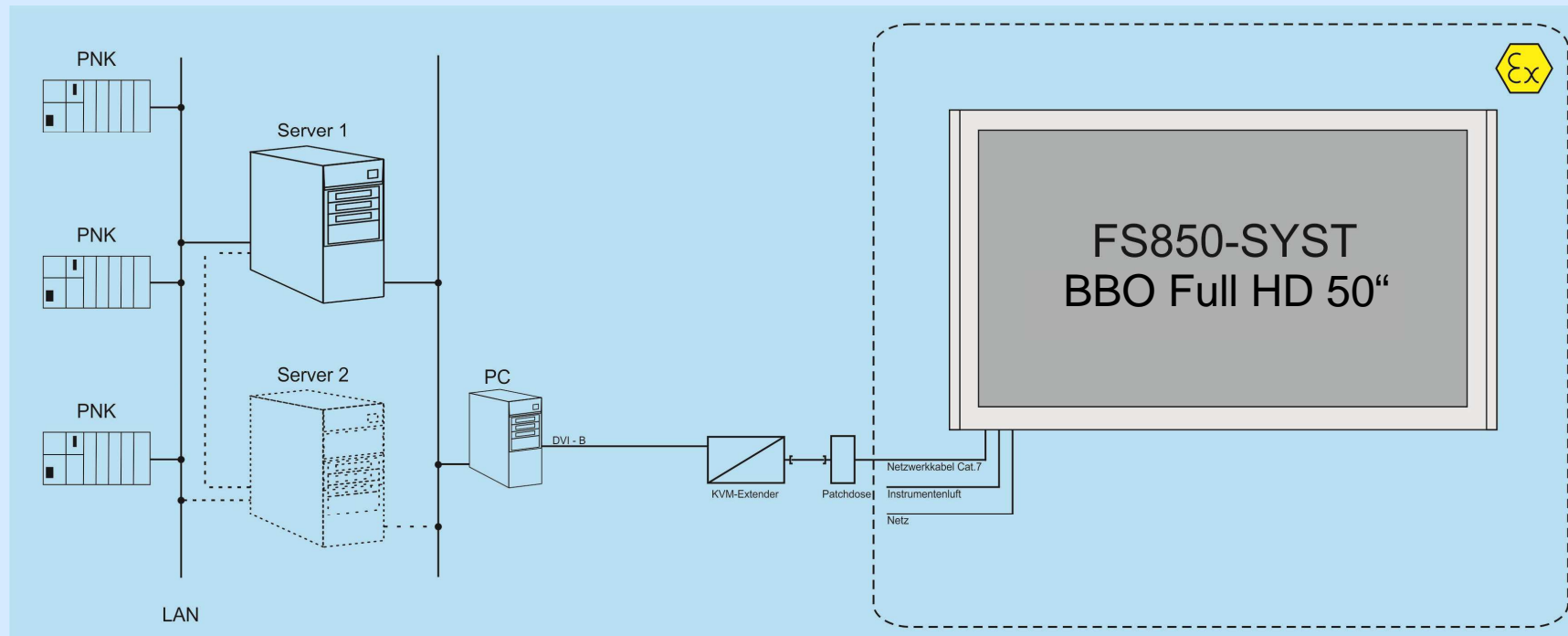


Gönnheimer
Elektronik GmbH

- The BBO-full-HD-50“ system can be operated in "View-Only“ and represents any information in the hazardous area.



ATEX



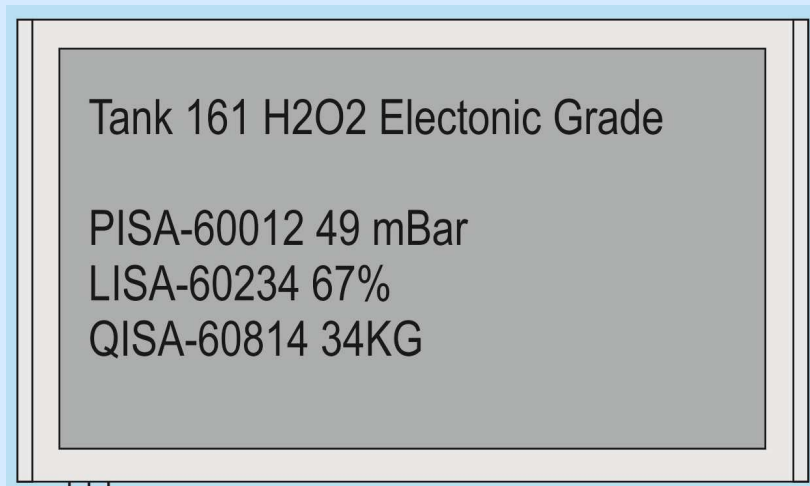
F850SYST – BBO-Full-HD-50“

Visualization full HD 1920 x 1080 in the ex area of zone 1/21

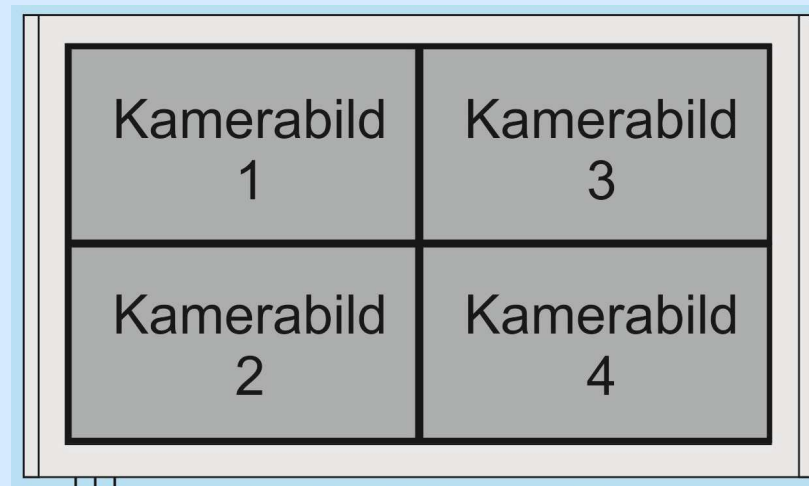


Gönnheimer
Elektronik GmbH

- As a visualization unit to represent any PC-based information directly in the production.
- The Monitor represent the production from ERP or MES systems.
- etc....



Represent process technical data of container storage tanks



Represent video-monitored processes



F850SYST – BBO-Full-HD-50“

Visualization full HD 1920 x 1080 in the ex area of zone 1/2/1

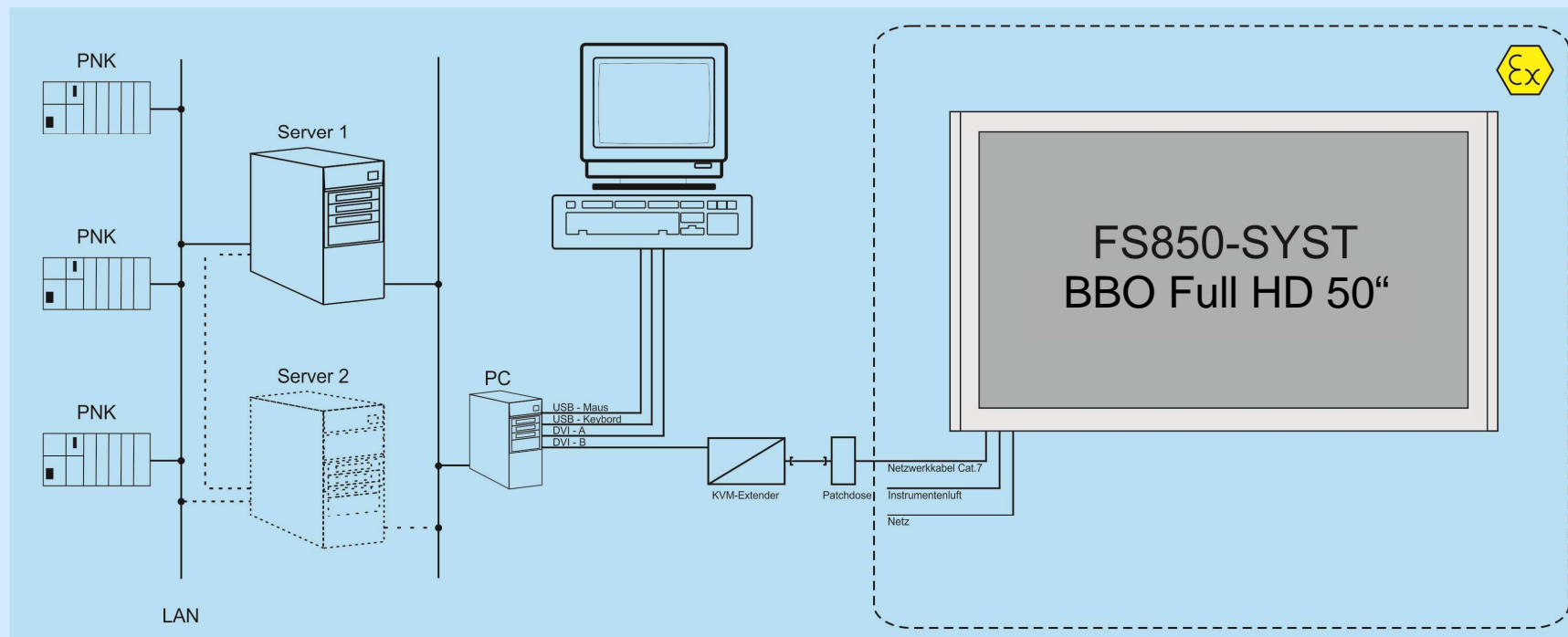


Gönnheimer
Elektronik GmbH

- An existing workstation in safe area is just about a second DVI output for the visualization in the ex area with the BBO-full-HD-50“ system extended.



ATEX



Exit

F850SYST – BBO-Full-HD-50“

Visualization full HD 1920 x 1080 in the ex area of zone 1/21

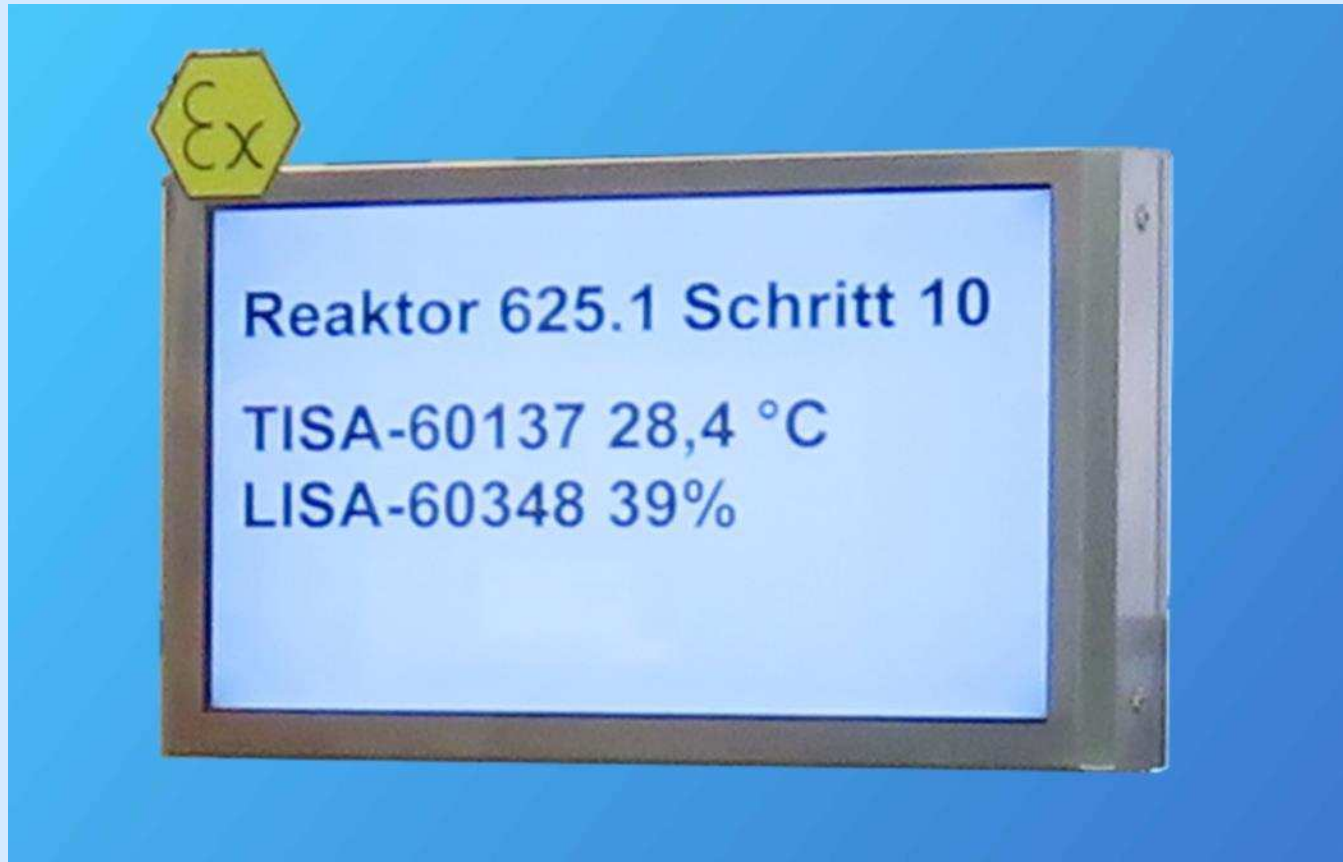


Gönnheimer
Elektronik GmbH

- The BBO-full-HD-50“ system example as a large display for a step chain off the PLC.



ATEX



Exit

F850SYST – BBO-Full-HD-50“

Visualization full HD 1920 x 1080 in the ex area of zone 1/21

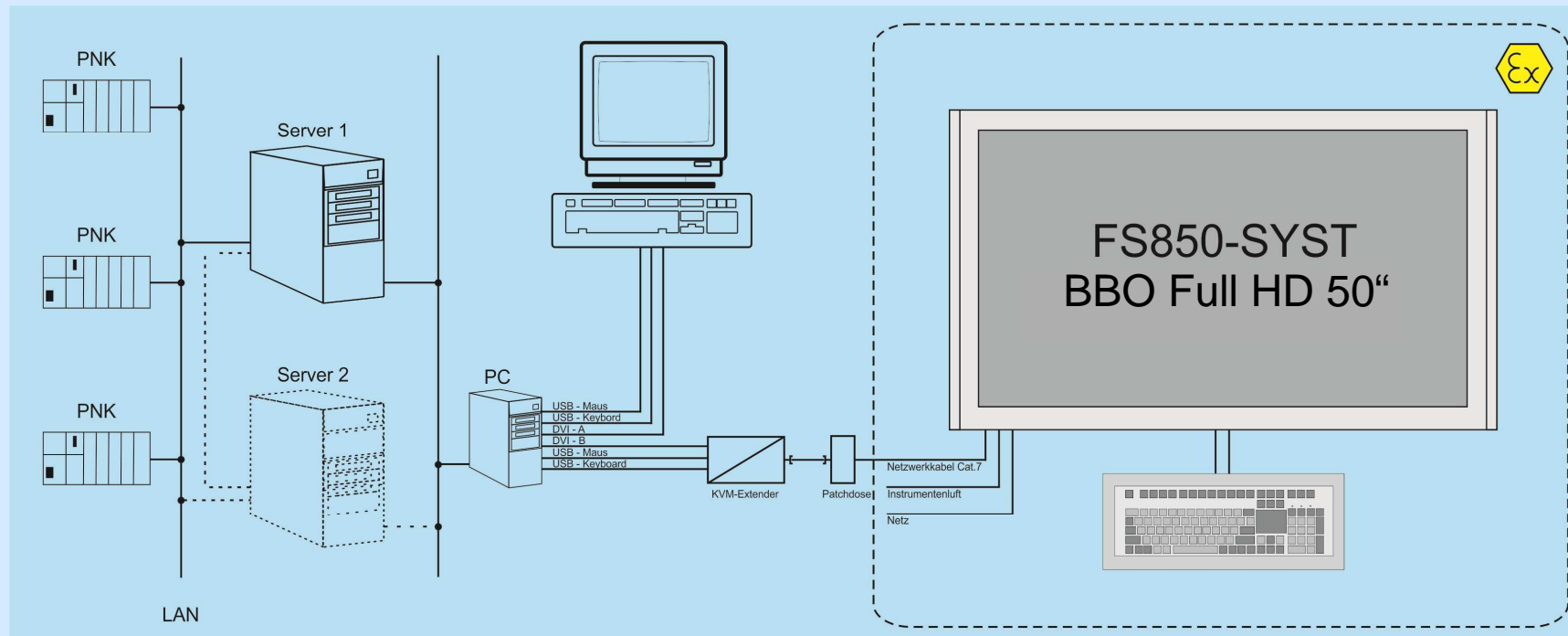


Gönnheimer
Elektronik GmbH

- The FS850 SYST full HD 50" BBO-system extended with the keyboard KB125.



ATEX



F850SYST – BBO-Full-HD-50“

Visualization full HD 1920 x 1080 in the ex area of zone 1/21



Gönnheimer
Elektronik GmbH

- The hassle-free connection via DVI and USB interfaces to the existing structure of the automation offers options for the realization.
- The BBO-full-HD-50“ concept can be used application-oriented via digital transmission, in copper or fiber optic regardless of platforms and manufacturers - flexible and freely configurable in the industrial automation and process execution.



ATEX



Exit

F850SYST – BBO-Full-HD-50“

Visualization full HD 1920 x 1080 in the ex area of zone 1/2/1



Gönnheimer
Elektronik GmbH

- The FS850 SYST full HD 50" BBO-system for locally operation and input with keyboard KB125.



ATEX



Exit