## **SEM12-F CRT-replacement**

## **TFT-monitor 12" frontpanel**





## **Overview:**

- 12" TFT / LCD monitor for special frequencies
- replacement for 14" CRT in controllpanels with existing protective glass
- interface RGB analog and digital (TTL)
- optional FBAS input
- input frequencies from 15 kHz / 50 Hz
- long-term availability
- frontpanel with holes for mounting in CRT-chassis

## **Description:**

Monitors SEM12-F are used as replacement for 14" CRT-monitors in older control systems e.g. CNC machines, packaging machines, or plastic injection molding machines. The monitors are available with either analog RGB input or / and digital TTL input according to the control. The default timing is compatible to the control, this means after connecting the monitor the visualisation works correctly. Further adjustments can be made via on-screen-menu. The connectors and interfaces for the graphic-signal are compatible to the control, so the replacement is easy. Frontpanel with mounting holes to fix the monitor in the crt-chassis of the tube, this means fast and simple replacement with no specialized knowledge.

## **Technical Data:**

## **Overview:**

Industrial TFT monitor 12" for mounting in controlpanel with existing protective glass

## Interfaces:

analog: HD-SUB15, BNC by adapter digital (TTL): D-SUB9 or D-SUB15 optional special plugs of the control

## Synchronisation / Timings:

TTL, Sync-on-Green, C-Sync, FBAS, CGA, EGA, VGA & special frequencies depending on version

## **Resolution:**

max. 800x600

## Visible picture:

246x185mm

## **Adjustments:**

via on-screen-menu

## **Brightness / Contrast:**

min. 400 cd/qm, 500:1

## **Power supply:**

115/230VAC, optional 12 or 24 VDC

#### MTBF:

Backlights min. 50000h

#### **Mechanical dimensions:**

case: 307 x 225 x 65mm frontpanel: 330 x 260 x 3 mm

mounting holes compatible to CRT-case/ chassis

#### **Material:**

frontpanel: Aluminium powder coated, black

## environmental conditions:

operating temperature: 0-50°C storage temperature: 0-65°C

humidity: 10 - 80 % rel. humidity, not condensing

#### Norms:

EMV: EN55022 EN55024;

EN61010-1

## part number:

10030706 SEM12-F CRT replacement

Date: 12/2012

# **SEM12-K**TFT Replacement 12" curved front





## **Overview:**

- TFT / LCD monitor for special frequencies
- screen diagonal 12"
- Connector RGB analog and digital (TTL)
- Input frequencies from 15 kHz / 50Hz
- Settings via on-screen-menu
- Front adapter made of plastic with original curve of the CRT

## **Description:**

Monitors SEM12-K are used as replacement for 14" CRT-monitors in older control systems e.g. CNC machines, packaging machines, or plastic injection molding machines. The monitors are available with either analog one RGB input or RGB and digital TTL input according to the control. The default timing is compatible to the control, this means after connecting the monitor the visualisation works correctly. Further adjustments can be made via on-screen-menu. The connector and interface for the graphic-signal are compatible to the control, so the replacement is easy. Mounting in the old CRT-chassis. The curved front adapter guarantees a good sealing in the panel.

## **Technical Data:**

#### **Overview:**

Industrial TFT monitor 12" for mounting backside into the 14" CRT / tube chassis

## Interfaces:

analog: HD-SUB15, BNC by adapter digital (TTL): D-SUB9 or D-SUB15 optional special plugs of the control

## **Synchronisation / Timings:**

TTL, Sync-on-Green, C-Sync, CGA, EGA, VGA & special frequencies depending on version

## **Resolution:**

max. 800x600

## Visible picture:

246x185mm

## **Adjustments:**

via on-screen-menu

## **Brightness / Contrast:**

min. 400 cd/gm, 500:1

## **Power supply:**

115/230VAC, optional 12 or 24VDC

## MTBF:

Backlights min. 50000h

#### **Mechanical dimensions:**

compatible to 14" CRT

## **Material:**

frontpanel: Aluminium with curved adapater, protection glass

## **Environmental conditions:**

operating temperature: 0-50°C storage temperature: 0-65°C humidity: 10 - 80 % rel. humidity,

not condensing

## **Protections class:**

front IP 65

#### Norms:

EMV: EN55022 EN55024 EN61010-1

# Part Number:

10030605 SEM12-K

Note: Names, brand names, model names and trademarks are property of their owners and are only mentioned for information

Errata and technical modifications reserved

Date: 01/2024