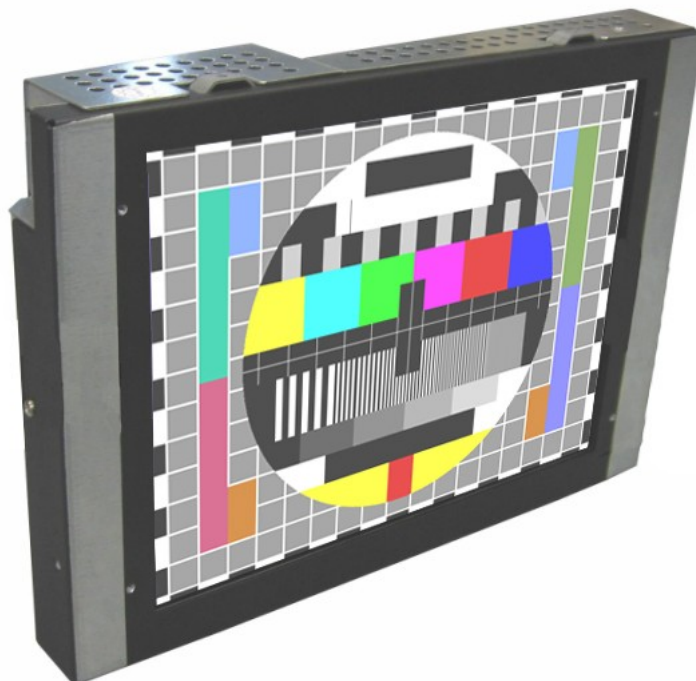


10,4" TFT MONITOR FOR ATM DIEBOLD ULYSSE 9100



General :

This monitor is in standard type and in transreflective panel version available.

The transreflective monitor is based on the newest state-of-the-art technology in the market. This solution offers a reflector that is behind the real LCD segment, which reflects the complete incoming light from the front side.

The reflecting brightness from inside depends on the brightness from outside.

Higher sunlight – better clearness of the display !

This display technology is an absolute alternative to the previous sunlight monitors, with the following additional assets:

- low power usage (because normal background lighting)
- no automatic control of the background lighting necessary
- longer life cycle, because less sensitive technic
- lower pricing, because of lower technical investments

Technical Data**TFT-10,4 inch****Display:**

Display size

Brightness

Resolution-Timings:

Contrast

Standard

10,4"

350 cd/m_l

640x480 dots or higher

600:1

Transflective

10,4"

450 cd/m_l (Basic)

similar as 1200 cd/m on sunshine

640x480 dots or higher

600:1

Input signal:

Videonorm

H. frekvency

V. frekvency

Sync. signal

Pixelclock

Colours

LVDS 21 bit digital – compatible to SB226

31 - 35 kHz

50 - 75 Hz

max. 30 MHz

6 bit per colour

Power Management:

Background lighting is switched off by missing video signal.

Connections:

Input signal

Power supply

Power consumption

50 pol. SUB-D high density

existing 12 V connection ATM

approx. 30 W

Operation conditions:

Operating temperature 0° - 50°C

MTBF:

Background lighting 50.000 hours / 25°C

Weight:

ca. 2,0 Kg (4.4 lbs)

Manufactured acc. to:

EMV: EN55022, EN55024, EN61000; CE: EN60950 conform

Scope of delivery:

10,4" Chassis + assembly kit

Warranty:

24 month

Options:

Privacy filter for standard version