

Datasheet



DVI Secondary Monitor 21" - RÖS U1/ Tempest Level A/ Emsec

- RöS U1 / Tempest Level A/ EMSEC
- Resolution DVI 1600x1200
- No Compromising Emanations
- Secondary Monitor for PC 21
- Fiber Optical link for DVI video

Secondary monitor for Fibersystem PC with no compromising emanations

Fibersystems PC 21" Workstation is a complete PC with monitor built in to a aluminium chassis. With the Fibersystem DVI Secondary Monitor 21" the PC desktop can either be extended or duplicated.

Features

- High picture quality. Digital video. EMC-shielded glass window with perfect visibility
- Fiber optic links for communication
- · Good visibility in bright places
- 10-Bit gamma correction
- Quiet

-518136-Datasheet-DVI-Secondary-Monitor-21-RÖS-U1-Tempest-Level A-Emsec

Dual display/monitors, Video projector

The PC 21" Workstation includes a Fiber Optic DVI interface for this secondary monitor or video projector. The workstation workspace can either be extended or duplicated with this DVI Secondary Monitor.

Multiple monitors or Video projectors

In an environment such as conference rooms or where many people at the same time are watching the primary or secondary screen we can provide at soulution with a easy to use and reliable way of switching between multiple screens with our pure fiber optic switch. **Fibersystem** is a leading developer and provider of Secure IT products with more than 35 years of experience delivering dependable solutions to global providers in Telecom, Infrastructure, Energy, Nuclear and Defence industry.

All our Fibersystem products are made in Sweden and be customized according to customer needs!



Technical data

Screen

Size 21.3 inch. LED panel (Viewing area: 432mm x 324mm)

Resolution DVI, Max. 1600 x 1200 , 60Hz 24 bit color.

Interfaces Fiber Optical DVI-link

Optical Fiber Multi Mode 2×62.5/125. Connectors LC

Distance range 850nm Multi Mode: up to 400m

Power Supply

AC 230V AC , ±20%, 50 60 Hz

AC-Connector IEC 320, 3 pin

Environmental

Operating Temperature Range
Storage Temerature Range
Relative Humidity Operating

0 to +40°
-40 to +85°
5 to 95%

Relative Humidity Storage 5 to 95% non condensing

CE

Compliance EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 61000-6-4, EN55022

Safety EN 60950

Dimensions and Weight

Dimensions

Weight Height. 386mm , Width. 470mm, Depth. 125mm (without stand)

17kg (with stand)

Ordering information

Product number	Model	M-Number	Description
60-00-7129		M3949-210003	DVI Secondary Monitor 21" - RÖS U1/ Tempest A/ Emsec