Professional-LCD-Displays Series "MFG 3270" For use in the Business/-Industry- and Outdoor range





Genera

The LCD displays of the series "MFG 3270" stand out due to a high professional converting and efficiency. They are deliverable in various executions for following application areas:

• Business area: Fovers, training classrooms etc.

Industrial sector: Rough industry surroundings, production lines etc.
 Outdoor area: Shaded surroundings; No direct solar irradiation

Direct solar irradiation

The displays of the series "MFG 3270 " contains display sizes of 32 "to 70" with 1920 X 1080 pixels and are deliverable alternatively with and without integrated PC.

Application fields

- As Information Points, accident statistics displays, building guidepost
- As Production data displays in production facilities
- Visualization of fault reports
- Truck call displays in the Outdoor range

The LCD displays of the series "MFG 3270" are able to be used as desktop model by corresponding accessories or be fastened with wall mount at ceilings and walls.

Our services

- Consultation and planning at the use of various visualization systems
- Completion in conformity with the system of display systems with our numeric and alphanum. LED/LCD large displays
- Development and construction of PC applications
- Putting into service on the spot

Technical data (The technical data are frame data and submitted to modifications by the permanent technical progress.)

Application fields: Indoor and Outdoor executions

Technology: TFT display
Display screen diagonal: 32" to 70"
Resolutions: 1920 x 1080

Brightness: Type dependent; Max. 3000 cd/m2
Contrast: Type dependent; typ. 4000 : 1

Interfaces: At execution without PC: 1 x S-Video, 1 x Composite Video, 1 x DVI-D,

1 x VGA, 1 x RS232

At execution with PC: 2 x GigaBit LAN, 1 x RS232, 4 x USB 2.0

Line In, Line Out, 1 x Fire Wire, 1 x PS/2 Mouse,

1 x PS/2 key board

Processor: >= 1,8GHz Harddisk: >= 160GB RAM : >= 1GB

Power supply: 100 ... 265V / 47 - 63 Hz

Details have to be taken from the respective data sheet, which you can get on request.

Ordernumber key

