



- IP-protected display enclosure up to 55"
- Ready-to-connect large display monitor (LED or LCD technology) including computer module
- Individual design options

Included in delivery

Execution according to customer requirements: Enclosure including computer, monitor, wiring and ceiling or vertical column mounting

Technical Data

Enclosure:

Aluminium profile enclosure with viewing glass, rear panel with service flap

Screen:

32", 40", 46" or 55" industrial monitor in built-in chassis; LED or LCD version
Resolution 1920 x 1080 pixel Full HD
VGA signal input, DVI, S-Video, composite video

Computer module:

RM 302 computer module for rear panel mounting
integrated heat sink CPU i5-450M dual-core

Display 4000

Overview

- Closed design in aluminium profile enclosure, protection class IP 65
- Screwed rear panel with integrated mounting flap for easy serviceability
- Computer module, power supply, socket, cable entry strip and fuse elements mounted on mounting flap
- All connections accessible via suspension system, via cable entry strip optional
- Industrial TFT monitor protected by Lexan viewing glass
- Computer modules with core i5TM performance class

Description

Display 4000 series is designed for continuous operation in industrial environments. Robustness, serviceability, durability, ease of use and, last but not least, an attractive price were the primary requirements.

The service flap on the rear panel allows easy access to the inner workings. Depending on the design, the cable can be put in from above via support arm, from below via a base or via a cable entry plate on the rear panel.



Rear panel view



Service flap

Display 4000

Request Order

Please copy, complete and fax: +49 (0)571/5041-6

Company _____

Phone _____

Contact _____

Fax _____

Address _____

E-mail _____

Display size 32" (Reikotronic TFT 32" type) 40" (Reikotronic TFT 40" type) 46" (Reikotronic TFT 46" type) 55" (Reikotronic TFT 55" type) Other sizes _____**Display version** LCD LED**Computer** without computer with built-in computer (Sachs type RM 302 measuring technology)**Enclosure** with rear flap (required for computer and PSU mounting) without rear flap standard colour: profile and corners RAL 7035 special colour (please specify individual RAL colours)

Profile RAL _____ Corners RAL _____

Machining Machining according to diagram no.: _____ (please enclose)**Connection -
suspension system** Side A (above) GTN II Side B (below) GT 60/2 without**Further information**
