



# THE VARIABLE PRO FOR THEINDUSTRIAL AND NETWORK ENVIRONMENT



### VARI IT 501 - MAXIMUM FLEXIBILITY

#### Wall mounting Floor mounting with adjustable feet or plinth Castor set for maximum mobility



## VARi IT 501

#### **VARIABLE USE**

Thanks to the stable and welded frame construction, the VARi IT can be used in industrial and network environments.

#### **VARIABLE DEPTH**

Depending on the housing combination, depths of 400 mm, 700 mm, 850 mm to 1000 mm are possible.

#### **VARIABLE LOCATION**

Can be used as a wall-mounted or floorstanding enclosure. Even variable in location thanks to castors

#### **VARIABLE ACCESS**

Optimum accessibility and quick access thanks to removable cladding parts

#### **VARIABLE CONFIGURATION**

Wide range of configuration options and choice of accessories

#### **VARIABLE PROTECTION CLASS**

Up to IP 54 possible depending on configuration!

#### **CABLE ENTRY**

Top and bottom available with brush or multifunctional plate

#### **PRE-ASSEMBLY**

Complete pre-assembly including accessories in the factory

### **STAND DISTRIBUTOR**







# THE ADVANTAGES OF VARI IT 501

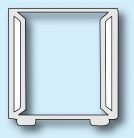


**apra** 19" FLOOR-STANDING/ WALL-DISTRIBUTION SYSTEM VARI IT

#### **Other** 19" FLOOR/ WALL-DISTRIBUTION SYSTEMS



- Swivel lever with profile half cylinder or electronic access control possible
- Protection class up to IP 54
- Variable enclosure depth up to D = 1000 mm
- EMC-protected variant available
- Housing including accessories com pletely pre-assembled (ready for immediate use)
- Targeted advice tailored to your needs on site or from our internal sales team
- System can be extended with an active air conditioning unit
- Modern two-tone design



- X 08/15 locking (without protection!)
- X Low degree of protection often only IP 20
- X Only one housing depth available
- 🔀 No EMC version available
- Delivered in individual parts (selfassembly of components required)
- X Own research via internet plat forms/ No qualified advice
- 🗴 Passive ventilation/single fan
- 🗴 08/15 Optics

#### www.apra.de



apraNET Networking technology - department of apra-norm Elektromechanik GmbH D-54552 Mehren • +49 6592 / 204-200 • vertrieb@apranet.de • www.apra.de