

Knürr Elicon® as Electronics Engineer Workstation



1 RAP00197

Flexibility

- 1 Individual combination and positioning of the functional modules/components
- 2 Quick start-up operation with pre-assembled and wired structural units
- 3 Easy exchange of modules/components on the Rapomos superstructure with integrated power supply bus system, and consequently, optimum adjustment
- 4 Variable system link-up with the extensive Elicon desk and superstructure range



2 RAP00132

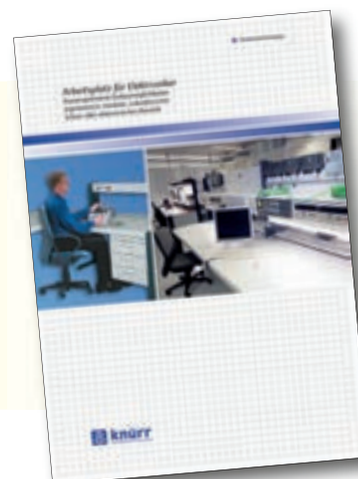


3 RAP00133

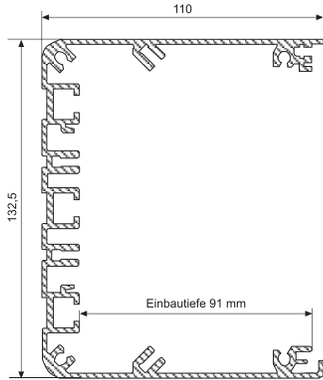


4 RAP00167

Note:
You will find installation components
in the current *workstations for
electronic engineers* brochure



Electronics Mini Distributor Rack Strong points



1 RAP00133



2 EAP20076

1 The Electronics Mini Distributor Rack extends the basic desk with additional installation options of electronic components up to 91 mm installation depth in the horizontal pitch raster.

2 Design
The Electronics Mini Distributor Rack is based on an innovative extruded aluminium extrusion. T-slots and screw-in-slots are used for fixing trade standard installation technology.

3 Flexibility
Flexible use of the most varied electrical components in screw-in-slots provided for this purpose.

4 Electrical safety
With the antistatic powder-coated aluminium extrusion all discharge processes take place controlled. Electrical safety with front panels earthed with earthing spring strips.
Separation of data and power carrying cables with cable separator.

Reduced installation time

- Pre-wiring of electrical components through to complex complete wiring.
- Innovative plug technology reduces the 4-way bolting to 2 screw connections per horizontal pitch.



EAP20013

Mini Distributor For Knürr Elicon® Electronic Workstation

- Extruded aluminum mini distributor, powder-coated, antistatic texture.
- T-slots and screw-in-slots are used to mount trade standard installation technology.
- Front mounting of standardized 128,4 mm front panel sections.
- Side adapter for mounting on the Knürr Elicon® workstation system.

- Adapter: Sheet steel, antistatic powder-coated texture, RAL 7021, dark grey

- Material/finish**
- Final digit of order number .1
 - Extruded aluminum, antistatic, powder-coated texture RAL 7035 light grey
 - Adapter: Sheet steel, antistatic powder-coated texture, RAL 7035, light grey
 - Final digit of order number .9
 - Extruded aluminum, antistatic, powder-coated texture RAL 7021 dark grey

Attention!
Empty panels must be covered with front panel sections to ensure protection against electric shock.

Supply schedule
1 mini distributor
2 mounting adapters
1 mounting instructions
Mounting material

Note
You will find installation components in the Workstations for Electronic Engineers brochure

| W | HP | L | Order no. | UP |
|------|-----|------|--------------|--------|
| 800 | 147 | 752 | 04.211.000.x | 1 unit |
| 1200 | 224 | 1152 | 04.211.001.x | 1 unit |
| 1600 | 301 | 1552 | 04.211.002.x | 1 unit |
| 1800 | 343 | 1752 | 04.211.003.x | 1 unit |
| 2000 | 378 | 1952 | 04.211.004.x | 1 unit |

Dimensions in mm: W = Width
H = Height
D = Depth
h = Installation height
d = Useful depth
L = Length

HP = Standard height unit, 1 HU = 44,45 mm
19" = 482,6 mm, (ideal for 19" components in acc. with DIN 41494)
UP = Unit of packaging
kg = Weight

HP = Horizontal Pitch, 1 HP = 5,08 mm
Conversion: 1 mm = 0.03937 inch
1 kg = 2.2046 pound

Replace „x“ with the number of your color choice