

for more than 40 years - the perfect shell for valuable electronics





You can read more about products from the apra-group at www.apra-norm.com





From IT server cabinet to industry professional

TiRAX

The modular and fully symmetrical "TiRAX 318" cabinet system is the perfect shell both for structured cabling in the IT and industrial sectors and also for innovative and design-oriented automation engineers in plant construction.

The TiRAX cabinet rack is a sheet metal construction, which, with just one screw per corner, can be easily dismounted. The force and form-locked connection ensures both a very high level of stability and a high degree of protection (IP 54).



- 19" "cool-roof" cabinet
- 19" EMC "60 dB" cabinet
- 19" "heavy-weight" pivot frame cabinet
- 19" computer cabinet19" server cabinet

an extensive range of parts are available for individual configurations.

For use in office areas and in data centre environments, the TiRAX is also available in the IP 20 design as a project cabinet.

19" cabinet system TiRAX



oling syste



www.apranet.de



All doors and side panels can be mounted from any direction (e.g.: door hinge reversible).

• Protection class IP 20 / IP 54

The cabinet system is suitable for use in IT environments through to industrial applications.

• Stylish design

The two-tone design adds "colour" to data environments. In addition, by changing the colours of the vertical design profiles of your cabinet, you can create an individual look.

• Modular assembly

Cable entry and fan mounting are possible on the top and bottom frames plus the universal use of shortened trim panels.

• Modular interior construction

Symmetrical cabinet rack allows flexible positioning of cable ducts, multi-purpose struts etc.

• Flexible cabinet dimensions

The available cabinet heights range from 1200 mm (24 U) to 2200 mm (46 U). Depths start at 600 mm and are also available in 800 mm, 1000 mm and 1200 mm. The two standard cabinet widths of 600 mm and 800 mm are available.

• "Cabinet mounting" - cost and time savings We supply your cabinet completely pre-assembled according to your wishes. No more looking after installation materials and no expensive rebuilding of the various cabinet and mounting parts.

The cabinet can be dismounted completely.

• Stability / conductivity

The milled and laser-welded vertical profile of the cabinet side rail provides high distortion rigidity and continuous electric conductivity. 318 • 19" cabinet system TiRAX IT (IP20)





Order information

TiRAX server cabinets IP 20

- dismountable steel profile cabinet rack
- two lateral sash doors with quick lock mechanism
- front and rear perforated sheet metal door with three-point lock mechanism (perforated door surface: 80 %)
- installation of a profile half-cylinder possible
- 19" level 42 U, front and rear, with heavy duty cross bars (load capacity up to 800 kg)
- top panel with cable entry or fan module option
- base provided
- cover plates in the bottom area can be removed for cable entry
- for W=800 mm: metal cable clamps 66 mm × 125 mm at the front 19" level
- earthing kit (installed)
- screw set M 5 (50×)

Finish:

Trim parts/base: RAL 7035 light grey, Design profile: RAL 5014 pigeon blue (other colours on request) or Trim parts/base: RAL 9005 jet black, Design profile: RAL 7037 dusty grey (other colours on request)

Delivery:

fully assembled, base provided



Height mm	Width mm	Depth mm	Colour	Order no.
2000	600	1000	RAL 9005 jet black	318-200-60
2000	800	1000	RAL 9005 jet black	318-200-61
2000	600	1200	RAL 9005 jet black	318-200-62
2000	800	1200	RAL 9005 jet black	318-200-63
2000	600	1000	RAL 7035 light grey	318-200-64
2000	800	1000	RAL 7035 light grey	318-200-65
2000	600	1200	RAL 7035 light grey	318-200-66
2000	800	1200	RAL 7035 light grey	318-200-67

19" cabinet system TiRAX IT (IP20) • 318





www.apranet.de

TiRAX IP 20

- dismountable steel profile cabinet rack
- front viewing door with tinted toughened safety glass
- rear sheet metal door (can also be mounted as side door if basic size is square)
- both doors can accommodate a profile half cylinder
- side panels (connector cabinet: without side panels, includes cabinet connectors)
- 19" level front and rear
- for W=800 mm: metal cable clamps 66 mm × 125 mm at the front 19" level
- top panel with cable entry or fan module option
- open bottom plate
- base provided
- earthing kit (installed)
- screw set M 5 (50×)

Finish:

Trim parts/base: RAL 7035 light grey Design profile: RAL 3002 carmine red (other colours on request)

Delivery:

fully assembled, base provided



Order information



Height mm	Width mm	Depth mm	Order no. Basic Cabinet	Order no. Connector Cabinet
1200	600	600	317-200-40	317-200-50
1200	800	600	317-200-41	317-200-51
1200	600	800	317-200-42	317-200-52
1200	800	800	317-200-43	317-200-53
2000	600	600	317-200-44	317-200-54
2000	800	600	317-200-45	317-200-55
2000	600	800	317-200-46	317-200-56
2000	800	800	317-200-47	317-200-57



318 • 19" cabinet system TiRAX IT (IP20)





W: Cabinet width	D: Cabinet depth	H: Cabinet height
w: clear opening width	d: clear opening depth	h: clear opening height
w = W - 113 mm	d = D - 113 mm	h = H - 100 mm

Dimensions (W × D) mm	Dimensions (H) mm	U	Order no.
600 × 600	1200		318-660-02
800 × 600	1200		318-860-02
800 × 800	1200	24	318-880-02
600 × 1000	1200		318-601-02
800 × 1000	1200		318-810-02
600×600	2000		318-660-10
800 × 600	2000		318-860-10
800 × 800	2000	42	318-880-10
600 × 1000	2000		318-610-10
800 × 1000	2000		318-810-10

Cabinet rack, dismountable

The cabinet rack consists of two identical sheet metal frames **1**, four sheet metal functional profiles **2** and four painted sheet metal design profiles **3** clipped onto the functional profiles.





Delivery: fully assembled

The design profile **3** can be matched to your company colour if desired.

The **TiRAX "IT"** cabinet system can be extended with all the classic **TiRAX** accessories such as the 19" extension, base, multi-purpose crossbars etc (from page 17).

0	ther preferred colours:
	RAL 1032 (broom yellow)
	RAL 5010 (gentian blue)
	RAL 3002 (carmine red)
	RAL 6029 (mint green)
	RAL 7037 (dusty grey)
	Colour display similar!

19" cabinet system TiRAX IT (IP20) • 318



GPGG net

Viewing door



• with turning lever lock for profile half cylinder (with push button opening)

Finish: RAL 7035 light grey Material: frame: sheet metal, toughened safety glass: 4 mm, grey Door, perforated



- Perforation 80 %
- with turning lever lock for profile half cylinder (with push button opening)

Finish: RAL 7035 light grey Material: sheet metal, perforated insert

Door, solid



• with turning lever lock for profile half cylinder (with push button opening)

Finish: RAL 7035 light grey Material: sheet metal

Sash door



• with 2 or 4 sash fasteners and "double bit key 5 mm" mechanism

Finish: RAL 7035 light grey Material: sheet metal

Dimensions (H×W) mm	Viewing door	Door, solid	Door, perforated	Split door, perforated	Sash door
1200 × 600	317-612-01	317-612-02	318-612-16	-	317-612-23
1200 × 800	317-812-01	317-812-02	318-812-16	-	317-812-23
1200×1000	-	-	-	-	317-012-23
2000×600	317-620-01	317-620-02	318-620-16	-	317-620-23
2000 × 800	317-820-01	317-820-02	318-820-16	318-820-25	317-820-23
2000 × 1000	-	-	-	-	317-020-23

Тор



- can be raise mounted with lifting eye bolts (see below)
- for each pre-perforated field "a" extendable with **fan module** (see page 19) or **brush set** (see below)

Finish: RAL 7035 light grey Material: sheet metal

Dimensions (W×D) mm	No. of fields "a"	Order no.	
600×600	2	317-016-62	
600×800	2	317-018-62	
600 × 1000	2	317-020-64	
800×600	2	317-018-62	
800×800	3	317-018-82	
800 × 1000	4	317-020-82	

Brush set



• matches breakout "a"



Lifting eye bolts for top



• The further lifting (H=15 mm) of top panel is possible with additional lifting eye bolts.

Material: steel











TiRAX "plug & play"

318 • 19" cabinet system TiRA

- dismountable steel profile cabinet rack
- two lateral sash doors with quick lock mechanism
- front viewing door with three-point locking and tinted toughened safety glass
- rear sheet metal door with three-point locking, installation as side door possible
- both doors can accommodate a profile half cylinder
- 19" level 42 U/24 U, front and rear
- 10 metal cable clamps at the front 19" mount (6 clamps if H=1200 mm)
- two cable guard rails with integrated cable management bracket
- top plate 2-part, with triple fan module
- 19" power strip 1 U (9-way)
- cabinet lamp with power outlet and

TiRAX "active"

- dismountable steel profile cabinet rack
- two lateral sash doors with quick lock mechanism
- front viewing door with three-point locking and tinted toughened safety glass
- rear sheet metal door with three-point locking, installation as side door possible
- both doors can accommodate a profile half cylinder
- 19" level 42 U/24 U, front and rear
- 10 metal cable clamps at the front 19" level
- 2-part cover plates in top sheet, with 3-way fan module

TiRAX "passive" IP 54

- dismountable steel profile cabinet rack
- two lateral sash doors with quick lock mechanism
- front viewing door with three-point locking and tinted toughened safety glass
- rear sheet metal door with three-point locking, installation as side door possible
- both doors can accommodate a profile half cylinder
- 19" level 42 U/24 U, front and rear
- 10 metal cable clamps at the front 19" level
- top panel, single-piece, liftable if

magnetic holder

- earthing kit (installed)
- cable entry base H=100 mm
- screw set M 5 (50×)

Finish: Trim parts/base: RAL 7035 light grey Design profiles: RAL 5014 pigeon blue

Delivery: fully assembled, prewired on central socket and tested / base provided

Dimensions H × W × D mm	Order no.
(2000 + 100) × 800 × 800	318-200-01
$(1200 + 100) \times 800 \times 800$	318-200-29

- 19" power strip 1 U (9-way)
- earthing kit (installed)
- cable entry base H=100 mm
- screw set M 5 (50×)

Finish:

Trim parts/base: RAL 7035 light grey Design profiles: RAL 5014 pigeon blue

Delivery: fully assembled/base provided

Dimensions H × W × D mm	Order no.
$(2000 + 100) \times 800 \times 800$	318-200-02
$(1200 + 100) \times 800 \times 800$	318-200-09

necessary

- earthing kit (installed)
- cable entry base H=100 mm
- screw set M 5 (50×)

Finish:

Trim parts/base: RAL 7035 light grey Design profiles: RAL 5014 pigeon blue

Delivery: fully assembled / base provided

Dimensions H × W × D mmOrder no.(2000 + 100) × 800 × 800318-200-03(1200 + 100) × 800 × 800318-200-08

www.apranet.de

19" cabinet system TiRAX • 318





TiRAX "cool-box", IP 54 • TiRAX "cool-roof", IP 54

- dismountable steel profile cabinet rack
- two lateral sash doors with quick lock mechanism
- front viewing door with three-point locking and tinted toughened safety glass
- rear sheet metal door with three-point locking
- both doors can accommodate a profile half cylinder
- 19" level 42 U, front and back
- 10 metal cable clamps at the front 19" level
- top panel, single-piece
- 19" power strip 1 U (9-way)
- earthing kit (installed)
- door contact switch for shutdown of air conditioning if front door is opened
- cable entry base H=100 mm
- screw set M 5 (50×)

TiRAX "cool-box":

 air conditioning 1050 W (L35/L35) installed on lateral hinged door (mounted alternatively right or left)

TiRAX "cool-roof":

• air conditioning 1050 W (L35/L35), installed on the top

Air conditioning units: cooling capacities of up to 6 KW are possible on request. Contact us to find out more!

Finish: Trim parts/base: RAL 7035 light grey Design profiles: RAL 5014 pigeon blue

Delivery: partially assembled (air conditioning mountable with 6 screws on lateral hinged door or on top panel)/base provided

Description	Dimensions H × W × D mm	Order no.
TiRAX "cool-box" 24 U	$(1200+100) \times (800+140) \times 800$	318-200-55
TiRAX "cool-box" 42 U	$(2000+100) \times (800+140) \times 800$	318-200-04
TiRAX "cool-box" server cabinet 24 U	(1200+100) × (800+140) × 1000	318-200-54
TiRAX "cool-box" server cabinet 42 U	$(2000+100) \times (800+140) \times 1000$	318-200-11
TiRAX "cool-roof" 42 U	(2000+500) × 800 × 800	318-200-05
TiRAX "cool-roof" server cabinet 42 U	(2000+500) × 800 × 1000	318-200-28











Scope of delivery

ltem	Pc.	Description
1	1	Cabinet rack
2	1	Heavy load pivot frame with 19" level 39 U
3	1	Viewing door with turning lever lock
4	1	Rear door with turning lever lock
5	2	lateral sash doors with quick lock mechanisms

Item	Pc.	Description
6	1	Two piece bottom panel with cable entry
7	1	Top, height-adjustable (for passive ventilation)
8	1	Earthing kit, installed
9	1	Base H=100 mm, front side with ventilated cover panel
10	1	Screw set M 5 (50×)

Accessories

Slide rails



• to support heavy and/or deep plug-in units

Load capacity: 50 kg

Order no. (pair) 318-129

3-way fan module



- air flow rate: unimpeded air flow: 345 m3/h
- complete with Schuko connecting cable, temperature regulation and adapter for cabinet mounting

Order no. 318-100-55

19" TiRAX "heavy-weight" pivot frame cabinet

The "heavy-weight" pivot frame cabinet is based on the TiRAX cabinet series and enables a pivot integration of 19" plug-in units with **high loads of up to 250 kg** (e.g. power amplifiers).

- visually stylish cabinet system
- protection class IP 54
- consists of stable cabinet rack and easily detachable trim parts
- good accessibility for plant engineering and on-site installation
- cable entry possible as standard from below, above or from the sides
- optional mounting plate in the rear area enables the installation of connection splitters, cable ducts, c-profiles or top hat rails
- lateral offset mounting possible
- maximum mounting depth: 440 mm
- pivot frame can be hinged on the left as well as on the right side and is equipped with a double-bit key lock
- frame can be pivoted up to 95°

Finish:

RAL 7035 light grey RAL 5014 pigeon blue

Delivery:

fully assembled/base provided

Further sizes on request!

 Dimensions H × W × D mm
 Order no.

 (2000+100) × 800 × 800
 318-200-40

Pivot frame panel



• to cover the lateral area in case of offset installation

Finish: RAL 7035 light grey

Order no.	
318-129-22	

19" cabinet system TiRAX • 318





19" EMC cabinet TiRAX "60 dB"

Based on the TiRAX cabinet series, the EMC cabinet "60 dB" offers a reliable EMC and IP protection even in rough industrial environment conditions.

- fully symmetrical cabinet construction: all doors and lateral sash doors are universally mountable
- protection class IP 54
- stylish design: two-tone look with coloured design profiles
- modular interior construction: symmetrical design of cabinet rack enables cable ducts, multi-purpose struts etc. to be universally mountable
- all enclosure parts are connected to each other conductively via EMC sealings
- double-walled trim parts
- the milled and laser welded profile of the cabinet's galvanised sheet metal side rail ensures high rigidity and permanent electrical conductivity

Finish:

Trim parts/base: RAL 7035 light grey Design profiles: RAL 5014 pigeon blue

Delivery: fully assembled

Scope of delivery

ltem	Pc.	Description	
1	1	Cabinet rack	
2	2	19" levels 42 U	
3	2	Front and rear door, solid, with turning lever lock	
4	2	Sash doors, lateral	
5	1	Bottom panel, solid	
6	1	Top panel, solid	
7	1	Earthing kit, installed	
8	1	Base H=100 mm	

Further sizes on request!

 Dimensions H × W × D mm
 Order no.

 (2000+100) × 600 × 800
 318-210-10









Individual configuration: Configure your own individual cabinet.



19" cabinet system TiRA



Page



Select step by step the cabinet components you want:



For more extension parts and accessories from page 22!







W: Cabinet width	D: Cabinet depth	H: Cabinet height
w: clear opening width	d: clear opening depth	h: clear opening height
w = W - 113 mm	d = D - 113 mm	h = H - 100 mm

Dimensions (W × D) mm	Dimensions (H) mm	U	Order no.
600 × 600	1200		318-660-02
800 × 600	1200		318-860-02
800 × 800	1200	24	318-880-02
600 × 1000	1200		318-601-02
800 × 1000	1200		318-810-02
600×600	1600		318-660-06
800 × 600	1600	33	318-860-06
800 × 800	1600		318-880-06
600×600	1800		318-660-08
800 × 600	1800	37	318-860-08
800 × 800	1800		318-880-08
600×600	2000		318-660-10
800 × 600	2000		318-860-10
800 × 800	2000		318-880-10
600×1000	2000	42	318-610-10
800 × 1000	2000		318-810-10
600 × 1200	2000		318-612-10
800 × 1200	2000		318-812-10
600×600	2200		318-660-12
800×600	2200		318-860-12
800 × 800	2200		318-880-12
600×1000	2200	46	318-610-12
800 × 1000	2200		318-810-12
600 × 1200	2200		318-612-12
800 × 1200	2200		318-812-12

1 Cabinet rack, dismountable

www.apranet.de

The cabinet rack consists of two identical sheet metal frames 1, four sheet metal functional profiles 2 and four painted sheet metal design profiles 3 clipped onto the functional profiles.

Finish:



Delivery:

fully assembled

The design profile **3** can be matched to your company colour if desired.

Other preferred colours:		
	RAL 1032 (broom yellow)	
	RAL 5010 (gentian blue)	
	RAL 3002 (carmine red)	
	RAL 6029 (mint green)	
	RAL 7037 (dusty grey)	
	Colour display similar!	

19" cabinet system TiRAX





2 19" vertical mounting



ASA-perforation (1/2 19" perforation)
with U-labelling

Material: sheet metal, galvanised

U	Order no.
6	316-120-06
12	316-120-12
15	316-120-15
24	316-120-24
33	316-120-33
37	316-120-37
42	316-120-42
46	316-120-46

5 Multi-purpose crossbar



- for 19" partial mounting
- for clean cable entry
- infinitely depth adjustable

Material: sheet metal, galvanised

Depth (D) / Width (W)	Order no. (1 piece)
600	318-120-06
800	318-120-08
1000	318-120-19
1200	318-120-23

3 Crossbar for 19" installation



- to install the 19" vertical mountings two cross bars per 19" level are required
- infinitely depth adjustable
- at W=800 mm the 19" level can be moved laterally
- in case of partial mounting, multipurpose crossbars **5** are needed

Material: sheet metal, galvanised

U	Order no. W=600 mm	Order no. W=800 mm
6	318-120-00	318-120-04
12	318-120-00	318-120-04
15	318-120-00	318-120-04
24	318-120-00	318-120-04
33	318-120-00	318-120-04
37	318-120-01	318-120-03
42	318-120-00	318-120-04
46	318-120-01	318-120-03

4 Heavy-duty cross bar



- for installation under the 19" crossbar for 800 mm wide cabinets
- load capacity up to 800 kg if load is evenly distributed

Material: sheet metal, galvanised



6 Reduction crossbar



- reduces W=800 mm to 19"
- with integrated cable management bracket

• can be hung up <u>or</u> screwed on **Material:** sheet metal, galvanised

Depth (D) / Width (W)	Order no. (1 piece)
600	318-120-10
800	318-120-12
1000	318-120-14
1200	318-120-21

7 Cable guard rail



- with integrated cable management bracket
- holds cables in place with cable ties and cable clips
- clear chromated for contact between the cable shield and zero potential

Material: aluminium, chromated

Scope of delivery: incl. mounting material

Cable clamps can be found on page 106.		
Depth (D) / Width (W) mm	Order no.	
600	318-121-10	
800 318-121-11		



GPGG net

Mounting plate



- for mounting heavy components and top hat rails
- is mounted on the cabinet with mounting rails 1 and can be pushed in laterally
- option to adjust the depth in 25mm steps
- multi-purpose crossbars are needed for partial mounting **2**

Material: sheet metal, galvanised

Height (H) mm	Order no. W=600 mm	Order no. W=800 mm
1200	318-130-12	318-130-32
1600	318-130-16	318-130-36
1800	318-130-18	318-130-38
2000	318-130-20	318-130-40
2200	318-130-22	318-130-42

19" pivot frame



- for cabinet width 800 mm
- pivot angle 95°
- installation centric or asymmetrical

Finish: RAL 7035 light grey Material: sheet metal Load capacity: 200 kg Insert usable depth: centric: 390 mm, 30 mm offset: 440 mm Scope of delivery: incl. crossbars

Multi-purpose crossbar



- for 19" partial mounting
- for clean cable entry
- infinitely depth adjustable

Material: sheet metal, galvanised

Depth (D) / Width (W)	Order no. (1 piece)
600	318-120-06
800	318-120-08
1000	318-120-19
1200	318-120-23

180° hinge kit for pivot frame



• to increase the pivot angle of the 19" pivot frame to 180°

Insert depth: 70 mm, offset: 370 mm

for cabinet height (H) mm	U	Order no. (1 piece)
1200		318-129-24
2000	39	318-129-30

Order no. (set)	
318-129-20	

19" cabinet system TiRAX





8 Cover plates Overview for determining cover plates for top and bottom frame

The cover plates can be mounted directly on the cabinet rack 1 (top or base) according to the layout shown.

	Depth (D) 600 mm	Depth (D) 800 mm	Depth (D) 1000 mm	Depth (D) 1200 mm
(W) 600 mm				
(W) 800 mm				

Order information

Model	Size	Application	Dimensions (w×d) mm	Order no.
solid			, i	
	0	446 × 222	318-111-01	
	0		646 × 322	318-111-02
	6	Cover plate, solid	646 × 122	318-111-03
	4	individual break-throughs on request	446 × 202	318-111-04
	6		446 × 398	318-111-05
	6		646 × 200	318-111-06
	0		446 × 301	318-111-07
for fan base module				
Reality	0	Cover plate for mounting of fan modules 28	446 × 222	318-111-21
	0	(also mountable with filter set 316-100-99)	646 × 322	318-111-22
perforated				
	0	Cover plate, perforated	446 × 222	318-111-23
	0	(also extendable with filter set 316-100-99)	646 × 322	318-111-24
for cable entry				
	0	446 × 222	318-111-25	
	0	Cover plate for sealed cable entry with integrated strain relief (suitable for CEE-plugs)	646 × 322	318-111-26
	0		446 × 398	318-111-37
	Ø		646 × 200	318-111-38





9 Viewing door



• with turning lever lock for profile half cylinder (with push button opening)

Finish: RAL 7035 light grey

Material: frame: sheet metal, glass: toughened safety glass 4 mm, grey

12 Split door, solid



• with turning lever lock for profile half cylinder (with push button opening)

Finish: RAL 7035 light grey Material: sheet metal

10 Viewing door, split



• with turning lever lock for profile half cylinder (with push button opening)

Finish: RAL 7035 light grey Material: frame: sheet metal,

glass: toughened safety glass 5 mm, grey

13 Door, perforated



• perforation (80 %)

• with turning lever lock for profile half cylinder (with push button opening) Finish: RAL 7035 light grey Material: sheet metal, perforated insert 11 Door, solid



• with turning lever lock for profile half cylinder (with push button opening)

Finish: RAL 7035 light grey Material: sheet metal

14 Sash door



• with 2 or 4 sash fasteners and "double bit key 5 mm" mechanism

Finish: RAL 7035 light grey Material: sheet metal

Dimensions	9	10	11	12	13	13	14
(H × W)	Viewing door	Viewing door,	Door, solid	Split door,	Door,	Split door,	Sash door
mm		split		solid	perforated	perforated	
1200×600	318-612-01	-	318-612-02	-	318-612-16	-	318-612-03
1200 × 800	318-812-01	-	318-812-02	-	318-812-16	-	318-812-03
1200×1000	-	-	-	-	-	-	318-012-03
1600×600	318-616-01	-	318-616-02	-	318-616-16	-	318-616-03
1600×800	318-816-01	-	318-816-02	-	318-816-16	-	318-816-03
1800×600	318-618-01	-	318-618-02	-	318-618-16	-	318-618-03
1800×800	318-818-01	-	318-818-02	-	318-818-16	-	318-818-03
2000×600	318-620-01	-	318-620-02	-	318-620-16	-	318-620-03
2000 × 800	318-820-01	318-820-08	318-820-02	318-820-26	318-820-16	318-820-25	318-820-03
2000×1000	-	-	-	-	-	-	318-020-03
2000×1200	-	-	-	-	-	-	318-020-48
2200×600	318-622-01	-	318-622-02	-	318-622-16	-	318-622-03
2200×800	318-822-01	318-822-08	318-822-02	318-822-26	318-822-16	318-822-25	318-822-03
2200×1000	-	-	-	-	-	-	318-022-03
2200 × 1200	-	-	-	-	-	-	318-022-48

19" cabinet system TiRA



• 318



www.apranet.de

15 Locking systems for doors



• profile half cylinder with EK333 lock for turning lever lock of doors 9 to 13



- sash fastener with EK333 lock for locking the sash door 14
- adapter for installing an individual cylinder (DIN 18252) (without fig.)

Description	Order no.
Profile half cylinder	676-316-00
Sash fastener	676-181
Adapter	676-316-10
Spare key EK333	676-200

17 Top, solid



• can be raised up to 11mm for ventilation (using lifting eye bolts, see page 9)

• suitable for IP 54

Finish: RAL 7035 light grey

W×D mm	Order no.
600×600	318-016-60
600×800	318-016-80
600×1000	318-020-60
600 × 1200	318-022-60
800×600	318-018-60
800×800	318-018-80
800×1000	318-020-80
800 × 1200	318-022-80

16 Universal modules



- can be used with shortened doors 9 and 11 or sash doors 14
- modules can be positioned freely above and/or below the doors shortened by 200 mm
- the fan installation module $\frac{16a}{16a}$ is suitable for use with the basic fan module $\frac{28}{16a}$

Description	Width (W)/ Depth (D) mm	Order no.
160 For installation module	600	318-700-00
16a Fan installation module	800	318-800-10
16b Cable antre madule	600	318-600-02
16b Cable entry module	800	318-800-02

Eye bolt kit



• lifting eye bolts for cabinet relocation • set = 4 pieces

Load capacity: 500 kg

Order no. (set) 318-026-20

18 Cabinet connection set



- for connecting as many cabinets as required next to or behind each other
- the design profile of the cabinet remains unchanged

Scope of delivery:

connecting plates, clip-on seals; mounting material included

 Order no. (set)
318-105-10





19 Castor base



- 4 swivel castors (2 with parking brake)
- cable entry from rear (opening with brush) and side

Load capacity: 450 kg Finish: RAL 7035 light grey

Width (W)	Depth (D)	Order no.
mm	mm	
600	600	318-126-60
600	800	318-126-80
800	600	318-128-60
800	800	318-128-80

22 Base corner set



• Set = 4 pieces • includes mounting materials Material: sheet metal Finish: RAL 7035 light grey

Height (H) mm	Order no. (set)
100	318-100-00

25 Castor set, tilt prevention base



• to be screwed to tilt prevention base 20 • 4 swivel castors (2 with parking brake) Load capacity: 450 kg

> Order no. (set = 4 pieces) 316-026-50

20 Tilt prevention base



- static base with integrated tilt prevention
- offers secure standing when drawers with heavy equipment are extracted
- rear or lateral cable entry

Finish: RAL 7035 light grey Material: sheet metal

Width (W)	Depth (D)	Order no.
mm	mm	
600	1000	318-026-11
800	1000	318-028-11

23 Filter set for base covers



• matches base covers "Type 2 ventilated" (see 21)

Material: sheet metal galv. / filter fleece

Width/Depth mm	Order no. (set)
600	318-100-16
800	318-100-26

26 Adjusting feet (set =4 pieces)



• to be screwed onto the rack 1 or to the corners of the base

Description	Order no. (set)
mounting on rack	318-026-00
mounting on base	318-026-02

21 Base covers



for individual base construction

• four covers are needed to compl. one base Type 1 : solid Type 2 : ventilated

- Type 3: with cable entry

Material: sheet steel, RAL 7035 light grey

Туре	Width/Depth Cabinet Rack mm	Order no.
	600	318-100-10
1	800	318-100-20
	1000	318-100-30
	1200	318-100-50
2	600	318-100-12
6	800	318-100-22
3	600	318-100-14
9	800	318-100-24

24 Castor set



• to to be screwed directly onto the cabinet rack 1

• 4 swivel castors (2 with parking brake) Load capacity: 450 kg



27 Earthing kit TiRAX



- for earthing according to VDE standards
- for conductive connection of the cabinet's components (cable cross section 2,5 mm²)

Order no. (set)	
318-150-00	







28 Basic fan module



Dimensions $(H \times W \times D)$:

Door contact switch

44 mm × 450 mm × 140 mm

Surface: similar to RAL 9005 jet black

Material: polycarbonate UL 94 V-0

- fan module, fully pre-wired
- ventilation or extraction, depending on assembly position
- for installation in the top/bottom area of the cabinet
- different power cords available (see right side)

The fan characteristics and noise levels can be found in the diagrams on page 81.

		5 1 5	
Description	Unimpeded air flow	Basic module	Extension module
fan module 1-fold	115m³/h	230-500-01	230-500-11
fan module 2-fold	230m³/h	230-500-02	230-500-12
fan module 3-fold	345m³/h	230-500-03	230-500-13
fan module, speed-regulated	340m³/h	230-500-53	-

Filter set for fan module and/or cover plate perforated



• e.g. or switching control cabinet lamps, etc. on and off

Scope of delivery: inc. mounting material

Power cord, standard



Type of connection	Length	Order no.
Schuko	3m	640-044-05
Cooling devices	3m	230-500-15
Without plug for fixed connection	3m	230-500-16

Power cord with thermostat 0-60°C



Type of connection	Length	Order no.
Schuko	3m	230-500-04
Cooling devices	3m	230-500-05
Without plug for fixed connection	3m	230-500-06

Terminal box



- for use as a cable distribution socket
- simple and quick installation

Filter set	Spare filter (5 pcs.)	Order no.	Order no.
316-100-99	671-200-05	640-071-00	640-059

LED cabinet lamp



- cost-optimised LED technology with a power consumption of 5W (light intensity equivalent to a 75W light bulb)
- internal power supply unit with wide range voltage 100-230V / AC
- long-life and no maintenance (service life at 20 $^{\circ}C = 60,000 \text{ h}$)
- magnetic attachment for individual mounting in the cabinet

Connection sockets and connections must be ordered separately!

Description	Order no.
LED cabinet lamp with on/off switch	640-143-05
LED cabinet lamp with motion detector	640-143-06
Connection socket without wire (for individual wiring)	640-143-07
Connection with Euro plug, L=2.5 m	640-143-08





Noise absorption foam



- absorbs up to 10 dB/A of sound in enclosures (e.g. fan noise)
- self-adhesive on one side
- thermal conductivity: 0.033 W/mk (to DIN 52612)
- temperature range: -40° C to $+100^{\circ}$ C

Material: PUR ester foam (10 mm), colour grey, with pattern of indentations, partially compressed (air permeable) Delivery: unmounted

If required, we will be happy to affix the noise absorption foam for you before delivering your cabinets or enclosures!

> Order no. (1 m²) 671-211

29 19" shelf, fixed



- simple assembly on a 19" grid (only one 19" level required)
- ventilated

Finish: RAL 7035 light grey Material: sheet metal Load capacity: 15 kg (distributed load)

Height	Order no.
2 U	315-810-20
3 U	315-810-00

29 Shelf <u>without</u> 19" extension "fixed installation"



- for mounting into cabinet rack without 19" level
- extraction length 500 mm

29 Shelf without 19" extension "extractable"



- for mounting into cabinet rack without 19" level
- extraction length 500 mm

Shelf: RAL 7035 light grey

Dimensions $(H \times W \times D)$:

1.5 U (66,5 mm) × 465 × 410 mm

 $1.5 \cup (66.5 \text{ mm}) \times 665 \times 410 \text{ mm}$

Load capacity: 60 kg (distributed load)

Order no.

318-141-04

318-141-06

Material: sheet metal

Cabinet width

600 mm

800 mm

Finish:

• simple one-person assembly

Finish: RAL 7035 light grey Material: sheet metal Dimensions (H × W × D): 1.5 U (66,5 mm) × 465 × 410 mm Load capacity: 80 kg (distributed load)

Cabinet width	Order no.
600 mm	318-141-08
800 mm	318-141-05

29 19" shelf 1 U "fixed" VARi elaia



- fixed installation
- depth variable due to VARIplain technology
- telescopic: 445 780 mm (see fig.)
- simple one-person assembly through open long hole in the 19" front (hook-in)

Finish: RAL 7035 light grey Material: sheet metal Dimensions (H × W × D): 1 U (44 mm) × 19" (482.6 mm) × 445 mm-780 mm Floor space (w × d): 445 mm × (445 mm-780 mm) Load capacity: 80 kg (distributed load)

Order no. 316-036-99

29 19" shelf 1.5 U "extractable"



- variable-depth installation
- extraction 500 mm
- simple one-person assembly

Finish: RAL 7035 light grey Material: sheet metal Dimensions (H × W × D): 1.5 U (66.5 mm) × 19" (482.6 mm) × 465 / 665 mm Storage space (w × d): 410 × 465 / 665 Load capacity: 60 kg (distributed load)

Depth	Order no.
465 mm	318-141-00
665 mm	318-141-01







·



- for 19" or cabinet rack installation
- connection options: $27 \times M 5$
- rail cross-section: 50 mm²

Material: sheet steel/copper

Order no. 640-028-00

Slide rail, screwable / hook-in



- screwed/hooked in onto 19" vertical mountings
- to support heavy 19" plug-in units
- two 19" levels are required for mounting

Material: sheet metal, galvanised Load capacity: 50 kg

screwable a	hook-in b
312-544	316-544-00

Screw set M 5 / M 6 (50×)



• for positioning 19" components on vertical mountings

Description	Order no. (set)
M 5	630-991
M 6	630-994

Slide rail, variable depth

50 475-800

- depth-adjustable
- to accommodate 19" plug-in units (e.g. servers) irrespective of the clearance between the first and second 19" level
- for use as of a cabinet depth of 800 mm

Material: sheet steel 1.5 mm, galvanised Load capacity: 50 kg

Order no. (pair)

316-544-20

Cable clamp set, metal (set)

• for securing cables vertically to a 19" rack

Scope of delivery: inc. mounting materials

Order no. (set)

640-036-11

640-036-12

640-036-13

(for 800 mm wide cabinets)

• set = 10 pieces

H×W×D mm

 $44 \times 85 \times 23$

 $66 \times 125 \times 23$

 $88 \times 125 \times 23$

TiRAX screw set

• for rotating mounting in TiRAX cabinet racks

Scope of delivery:

• each with 20× special cage nuts M6, lens head screw M6 × 16 and U-glass

Order no. (set)

630-998









Cooling corridor system with TiRAX cabinet system



19" cabinet system TiRA





www.apranet.de



1 Partition panel kit



• 318

- to partition the lateral movable space for 800 mm wide cabinet between 19" level and side panel
- 3×1 U field per panel
- with cable clamps (a) (max. 4 pieces per panel) extendable (see page 25)

Material: sheet metal

Height mm	RAL 7035	RAL 9005
2000	318-121-84	318-121-85
2200	318-121-87	318-121-88

2 Corridor cover for cooling corridor



- for easy mounting on the cabinet system
- with 19" 3 U mounting section for power distributors, light systems etc.
- with toughened safety glass
- for cooling corridor with width 1.2 m

Material: sheet metal,

toughened safety glass

Width mm	Finish	Order no.
600	RAL 7035	318-124-66
600	RAL 9005	318-124-67
800	RAL 7035	318-124-32
800	RAL 9005	318-124-75

3 Sliding door system



- for cabinet depth D=1200 mm
- simple and quick installation
- for cooling corridor with width 1.2mheight adjustment towards floor is
- possible

Material: sheet metal, toughened safety glass

Height mm	Finish	Drive	Order no.
2000	RAL 7035	manual	318-124-70
2000	RAL 9005	manual	318-124-80
2000	RAL 7035	electric	318-125-00
2000	RAL 9005	electric	318-125-05
2200	RAL 7035	manual	318-124-55
2200	RAL 9005	manual	318-124-65
2200	RAL 7035	electric	318-125-10
2200	RAL 9005	electric	318-125-15





From conceptual planning to installation in your









data centre - everything from a single source!











For your notes

I of your notes	
	GPro net
	www.apranet.c
Important notes:	





You can read more about products from the apra-group at www.apra-norm.com





Cable tray for excess length of cable

with connected rack installation it can also be used as trunking system

NETCell

www.apranet.de



Modular cable trays

for separate routing of data and power cables

Cable duct

2

- designed for large-volume routing of data and power cables (vertical and horizontal)
- **breakouts a** for individual cable routing from front to back and/or sideways
- with cable clamps 1
- for quick installation and to ensure a clear layout
- with hinged panel 2
- with locking of spacious cable ducts (pivotable 180°)



19" **NETcell** cabinet system • 583





The future-oriented 19" rack system for data centres

... flexibility

without limits!



Corridor cover

- toughened safety-glass pane is easily dismountable to ensure
- better accessibility to the cooling corridorwith 3 U increases mounting section for power supply, light systems etc.



Internal view cooling corridor



Sliding door, split

manual or electric designcan be fitted with lockable cylinders



Individual configuration: Configure your own cabinet system



Ministry www.apranet.de









Item	Description	Page
1	Basic system	36
2	Cable tray (cross bar)	37
3	Cable routing angle bracket	37
4	Connecting cover for cable routing angle bracket	37
5	Cable tray for excess length of cable	37
6	End cover for excess cable tray	37
7	Cable clamp set	37
8	Hinged panel	38
9	Mounting plate	38
10	Universal guide rail for cable duct	38
11	Brush set for cable duct	38
12	Edge protection frame	38
13	Adjusting feet set	38
14	Base corner set	39
15	Cable routing tray for mounting on cabinet base	39
16	Socket infill panel	39
17	Base covers	39
18	19" blind panels (without fig.)	39
19	Slide rail, variable depth (without fig.)	39
20	Side panel	40
21-1	Door perforated (80 %) flush-mounted	40
21-2	Door perforated (80 %) for cable clamp set	40
22	Locking system for doors and side panels (without fig.)	40
23	Connector set (without fig.)	40
24	Cable tray (without fig.)	40
25	Locking panel for cable duct	41
26	Corridor covering for cool- ing corridor (without fig.)	41
27	Sliding door system (without fig.)	41





1a Basic system "900", dismountable





Top view

The cabinet system consists of two identical frames with integrated cable ducts, cross bars and a 19" extension level with end covers at the front.

Basic system "900" consists of:

- frame with integrated cable ducts $(2 \times)$
- cross bars (cable tray) (6 ×) (2 ×)
- 19" extension
- end cover for 19" grid (2 ×)

Dimensions (W × H) mm	Dimensions (D) mm	Finish	Order no.
000 0100	800	RAL 7035	583-908-12
900 × 2130 (46 U)	1000	RAL 7035	583-910-12
(46 0)	1200	RAL 7035	583-912-12
000 + 2120	800	RAL 9005	583-908-82
900×2130	1000	RAL 9005	583-910-82
(46 U)	1200	RAL 9005	583-912-82

1b Connector System "600", dismountable





The connector system consists of two identical frames, crossbars and 19" extension with end covers at the front.

Connector System "600" consists of:

• frame	(2 ×)
 crossbars 	(6 ×)
• 19" extension	(2 ×)
• end cover for 19" grid	(2 ×)

Dimensions (W×H) mm	Dimensions (D) mm	Finish	Order no.
000 0100	800	RAL 7035	583-608-12
600 × 2130 (46 U)	1000	RAL 7035	583-610-12
(46 0)	1200	RAL 7035	583-612-12
COO × 2120	800	RAL 9005	583-608-82
600 × 2130 (46 U)	1000	RAL 9005	583-610-82
(400)	1200	RAL 9005	583-612-82

19" **NETcell** cabinet system • 583





2 Cable tray





- for basic system
- for cable routing
- for mounting between front and rear frame
- H = 80 mm, W = 175 mm

Material: sheet metal

Finish	Depth mm	Order no.
RAL 7035	800	583-000-01
RAL 9005	800	583-005-01
RAL 7035	1000	583-000-69
RAL 9005	1000	583-005-69
RAL 7035	1200	583-000-02
RAL 9005	1200	583-005-02

5 Cable tray for excess length of cable



- for basic and connector system
- for storage of excess cable length or as trunking system for row install. of cabinets
- suitable for accommodation of the cable tray 24 a
- H = 290 mm, D = 580 mmMaterial: sheet metal

Finish	Width mm	Order no.
RAL 7035	600	583-000-94
RAL 9005	600	583-005-94
RAL 7035	900	583-000-72
RAL 9005	900	583-005-72

3 Cable routing angle bracket





- for basic and connector system
- to set up a cable duct system on the cabinet system
- $H \times W \times D$: 80 × 570 × 100 mm

Material: sheet metal

Finish	Order no.
RAL 7035	583-000-73
RAL 9005	583-005-73

6 End cover for excess cable tray



• for covering the excess cable tray on the front ends

Material: sheet metal

Finish	Order no.
RAL 7035	583-000-73
RAL 9005	583-005-73

4 Connecting cover for cable routing angle bracket





- for basic and connector system
- for installation in cabinet rows
 conceals space between two cable routing angle brackets on the front end of the system

Finish	Order no.
RAL 7035	583-000-74
RAL 9005	583-005-74

7 Cable clamp set



- for basic system
- to be clipped onto the front of the cable duct
- H = 55 mm, D = 115 mm
- set = 30 pieces (1 cable duct)

Material: plastic

Order no. 583-001-12




8 Hinged panel



- for basic system
- for covering the cable duct
- with hinges for quick opening and closing

Material: sheet metal

Finish	Order no.
RAL 7035	583-000-83
RAL 9005	583-005-83

11 Brush set for cable duct





- for basic system
- to be used on the top and bottom on the cable duct
- set = 8 pieces

Material: plastic

Order no. (set) 583-001-15

9 Mounting plate



- for basic system
- for individual mounting of e.g. PDU, cable clamps etc.
- perforated
- to be mounted in cable duct (rear wall)
- W = 160 mm, H = 1030 mm
- up to two mounting plates can be mounted per cable duct Material: sheet metal

Finish	Order no. (1 pc.)
RAL 7035	583-000-98
RAL 9005	583-005-98

12 Edge protection frame





- for basic and connector system
- retrofittable edge guard for use in cable ducts
- set = 10 pieces

Material: plastic



10 Universal guide rail for cable duct



- for basic system
- mounting possible on all sides of the cable duct (max. 2 per side)
- for individual mounting of PDU, cable clamps etc.
- attachment of components with sliding nuts (4 pcs. included in scope of delivery)
- Length: 2m
- Material: sheet metal, galvanised

Description	Order no.
Universal guide rail	583-001-11
Sliding nuts M5 (set = 10 pieces)	630-015-11

13 Adjusting feet set





- for basic and connector system
- to be screwed onto the cabinet frame or to the base corners
- set = 4 pieces

Material: steel, plastic

Description	Order no. (set)
Mounting on rack	500-001-28
Mounting on base	318-026-02

19" **NETcell** cabinet system • 583



GPAS net www.apranet.de

14 Base corner set





- for basic and connector system
- H = 100 mm
- set = 4 pieces

Material: sheet metal

15 Cable routing tray





- for basic and connector system
- to be used with base corner set
- two mounting positions possible
- for cable entry

Material: sheet metal

16 Socket infill panel





- for basic system
- conceals space between two cabinet frames when mounting on cabinet base

Material: sheet metal

Finish	Order no. (set)
RAL 7035	318-100-00
RAL 9005	318-200-00

17 Base covers, solid



- for basic and connector system
- 4 covers (and four base corners Item 14) complete one base

Material: sheet metal

Туре	W/D	Finish	Order no.
	900	7035	318-100-10
1	900	9005	318-100-18
	600	7035	316-100-10
	600	9005	316-200-10
	800	7035	316-100-04
	800	9005	316-200-04
2	1000	7035	316-101-10
6	1000	9005	316-201-06
	1200	7035	316-103-20
	1200	9005	316-203-05

Order no.
583-000-70
583-005-70

18 19" blind panels



- to be clipped onto the 19" grid
- for quick mounting without tools
- set = 10 pieces

Material: plastic

U	RAL 7035	RAL 7016
1	213-156-30	213-156-25

Finish	Order no.
RAL 7035	583-000-71
RAL 9005	583-005-71

19 Slide rail, variable depth



- depth-adjustable
- to accommodate 19" plug-in units (e.g. servers) irrespective of the clearance between the first and second19" level

Order no. (pair) 316-544-20

Load capacity: 50 kg Material: sheet metal, galvanised

39





20 Side panel



 with 4 sash fasteners ("double-bit" 5 mm mechanism)
 Material: sheet metal

Finish	Depth	Order no.
RAL 7035	800	583-000-04
RAL 9005	800	583-005-14
RAL 7035	1000	583-000-84
RAL 9005	1000	583-005-84
RAL 7035	1200	583-000-07
RAL 9005	1200	583-005-07

23 Cabinet connector set



• to connect basic or connector cabinets

21 Door ventilated (80 % perforated)



- version 21–1 : flush-mounted with frame
- version 21–2 : flush-mounted with the cable clamp
- with turning lever lock for profile half cylinder (with push button opening) Material: sheet metal

Туре	W/D	Finish	Order no.
	900	7035	583-000-76
1	900	9005	583-005-76
	600	7035	583-000-95
	600	9005	583-005-95
	600	7035	583-000-54
2	600	9005	583-005-54
9	900	7035	583-000-80
	900	9005	583-005-80

22 Locking systems for doors and side panel



- profile half cylinder with EK333 lock for turning lever lock **21** of door
- adapter for installing an individual cylinder (DIN 18252) (without fig.)
- sash fastener with EK333 lock for locking the side panel 20



Description	Order no.
Profile half cylinder	676-316-00
Sash fastener	676-181
Adapter	676-316-10
Spare key EK333	676-200

24 Cable tray



- to guide cables above cooling or heating corridor
- may also be used together with corridor cover (cooling corridor)
- Dimensions (W \times H \times D): 200 \times 60 \times 1500 mm

Material: sheet metal, hot dip galvanised

Order no.	Order no.
583-000-97	583-000-91

19" **NETcell** cabinet system • 583





www.apranet.de



25 Locking panel for cable duct



- to partition cooling corridor of cable duct
- mounted on the rear of cable ducts (can only be used for standard assembly of crossbars)
- set = 2 pieces (1 duct) Material: sheet metal

Finish	Order no.
RAL 7035	583-000-96
RAL 9005	583-005-96

26 Corridor covering for cooling corridor



- for easy mounting on the cabinet system
- with 19" 3 U mounting section for power supplies, light systems etc.
- with toughened safety glass
- for cooling corridor with width 1.2m

Material: sheet metal,

toughened safety glass

Finish	Width	Order no.
RAL 7035	900	583-000-75
RAL 9005	900	583-005-75
RAL 7035	600	583-000-63
RAL 9005	600	583-005-63

27 Sliding door system



- simple and quick installation
- for cooling corridor with width 1.2m
- height adjustment towards floor is possible

Material: sheet metal,

toughened safety glass

Finish	Version	Order no.
RAL 7035	manual	583-000-59
RAL 9005	manual	583-005-59
RAL 7035	electric	583-001-13
RAL 9005	electric	583-001-16





Your direct line:

Our service all comes from a single source:

Itake advantage of our expertise
Itake advantage of our expertise

Air conditioning, power supply, cable routing solutions, plug-and-play versions and pre-wiring for enclosures and cabinet systems

At the apra Group, we place particular emphasis on individual and flexible system solutions. Our enclosures and 19" cabinet systems are equipped with components such as a power supply/distribution system and air conditioning technology in line with customer requirements and are supplied with full pre-wiring on request. This enables us to fulfil the most challenging of customer requirements.

From development right through to the finished product, you can benefit from our expertise and flexibility!

Additional accessories for your cabinet and enclosure system can be found here:

Multiple socket strips, PDUs and other power supply components can be found in the section "Power distribution" from page 85.

00000000

A wide range of ventilation and air conditioning components can be found in the section "Air conditioning technology" from page 77.

000

Suitable cable routing solutions such as cable clamps, patch bays, etc. can be found in the section "Cable management" from page 105.







You can read more about products from the apra-group at www.apra-norm.com







Configure and install your own distribution rack Select the components you want step by step.



Order information

Description	H×W×D mm	Order no.
Basic rack	$2100 \times 600 \times 1100$	582-101-00
Connector rack	$2100 \times 600 \times 1100$	582-101-10
Extension frame	1970 × 600 × 190	582-101-15

Open distribution rack easyVARI

- can be completely dismounted
- easy transport to installation site
- simple assembly and installation of passive and active network components without interfering with cabinet mounts
- easy ventilation and installation, since no trim parts interfere
- 10 metal clamps are attached to every rack for cable entry. Cross-connection between individual racks is realised through the base
- 19" frame, variable depth 450-900 mm in 50 mm jumps

Finish: RAL 7035 light grey Material: sheet metal Delivery: unmounted

Components (see drawing left)

Item	Description	Page
1	19" frame 21 U	44
2	Base, H=100 mm	44
3a-c	19" shelves	45
4	Depth struts, variable depth	45
5	Cabinet connector set	45
6a-c	Slide rails (without fig.)	45
7	Cable clamps	45

Scope of delivery Basic Rack



Scope of delivery Connector rack

Item	Pc.	Description
1	2	19" frame 21 U
2	1	Anti-tip base H = 100 mm, D = 1150 mm Cable inputs/outputs back and side
5	1	Cabinet connector set
7	10	Cable clamps 125 × 66 mm

Scope of delivery Extension frame

Item	Pc.	Description
1	2	19" frame 21 U

Open distribution rack CREWARi • 582

VARiplain





3a 19" shelf 1 U / 2 U fixed installation



- simple assembly on a 19" grid (only one 19" level required)
- \bullet ventilated

Finish: RAL 7035 light grey Material: sheet metal Load capacity: 15 kg (distributed load)

Height	Order no.
2 U	315-810-20
3 U	315-810-00

4 Depth struts, variable depth



• to connect two 19" frames installed one behind the other

Order no. 582-101-32

6b Slide rail, hook-in/screwed on



to support heavy 19" plug-in units
two 19" levels are required for mounting

Load capacity: 50 kg

Version	Order no. (pair)
hook-in	316-544-00
screwed on	312-544

3b 19" shelf 1 U fixed installation



- variable depth with VARIplain technology
- telescopic: 445 780 mm (see diagram)
 simple one-person assembly through
- open long hole in the 19" front (hook-in)
 Finish: RAL 7035 light grey

Material: sheet metal

Dimensions $(H \times W \times D)$:

1 U (44 mm) × 19" (482.6 mm) × 445 mm Floor space (w × d):

445 mm × (445 mm-780 mm)

Load capacity: 80 kg (distributed load)

Order no.	
316-036-99	

5 Cabinet connector set



• for the lateral connection of other distribution racks

Order no.	
582-101-34	

6c Slide rail, variable depth



- depth-adjustable
- to support 19" plug-in units (e.g. servers) irrespective of the clearance between the first and second19" level **Load capacity:** 50 kg

316-544-20

Order no. (pair)

3c 19" shelf 1.5 U extractable



- variable-depth installation
- extraction length 500 mm
- simple one-person assembly

Finish: RAL 7035 light grey Material: sheet metal Dimensions (H × W × D): 1.5 U (66.5 mm) × 19" (482.6 mm) × 465 / 665 mm Floor space (w × d): 410 × 465 × 665 mm

Load capacity: 60 kg (distributed load)

Depth	Order no.
465 mm	318-141-00
665 mm	318-141-01

6a Slide rail



• for the installation on <u>one</u> 19" level 21 U Load capacity: 50 kg

Order no. (pair)	
312-543	

7 Cable clamp set



- for positioning cables vertically on the 19" frame
- set = 10 pieces

Material: steel

H×W×D mm	Order no.
66 × 125 × 23	640-036-12
88 × 125 × 23	640-036-13







Order information

Description	H×W×D mm	Order no.
Laboratory rack 21 U	1044 × 561 × 770	585-010-20
Extension module 21 U a	984 × 561 × 190	585-010-22

Castor set for laboratory rack



• H = 100 mm

Load capacity: 225 kg

Order no. 582-101-30

19" laboratory rack 21 U

• for frequent access to 19" equipment, for example in laboratories, development and test departments: this 19" laboratory rack is a cost-effective alternative to a cabinet.

Finish:

RAL 7035 light grey Pedestal RAL 7037 (dusty grey) **Material:** sheet metal, die cast **Load capacity:** 120 kg **Delivery:** unmounted

Options:

- expandable with set of rollers (see below)
- cable entry either at front or rear (see "Accessories" page 123)

Scope of delivery Laboratory rack

Pc.	Description	
1	19" sheet metal frame 21 U with grid in front and rear	
2	Pedestal with integrated adjusting feet	
1	Mounting material	

Scope of delivery Extension module

Pc.	Description	
1	19" sheet steel frame 21 U with front and rear grid	
1	Mounting material	

The following can be used as accessories: Shelves 1 U / 2 U 3a and cable clamp set 7 (for both see page 45).

19" desk rack • 582





19" desk rack 4 U

- the small 19" frame is ideal for spacesaving yet secure mounting of 19" components
- can be mounted both horizontally and vertically
- with two extra drill holes in the bottom panel, it can also be mounted under a desktop or as simple wall rack
- includes raised floor shelf to accommodate excess cable lengths
- fast time-saving assembly
- cost-saving solution for small networks
- designed as simple assembly stands for 19" components in laboratories or test rooms

Material: sheet metal Finish: RAL 7035 light grey Dimensions (H × W × D): 190 mm × 502 mm × 250 mm Delivery: unmounted

Scope of delivery

Item	Pc.	Description	
1	1	Basic plate	
2	1	Side part left	
3	1	Side part right	
	16	Screws M 5 x 12	
	16	Decorative washers M 5	
	16	with collar	
		Cage nuts M 5 - 8	
	1	Mounting material	
Order no.			
	582-004-00		











19" wall rack

The 19" level can be depth adjusted from 300 mm up to a maximum of 500 mm providing enough space for cable routing even for deep plug-in units.

A second 19" level at the rear of the rack allows the assembly of sliding rails to accept heavy plug-in units. The cable feed above and below is fitted with an integrated strain-relief strip.

The 19" wall rack is simple to mount since the fixing holes can be marked to the wall by using the mounted 19" rack and subsequently be drilled and screwed.

Construction:

The 19" wall rack comprises two wall brackets 1, upper and lower extraction rails 2 and a front and/or rear 19" level 3.

The 19" wall rack represents a flexible, effective and cost-effective 19" alternative in the wall distribution sector.

Finish:

Wall bracket RAL 7035 light grey Extraction rails /19" level: galvanised

Load capacity:

19" level front: 60 kg 19" level front and rear 100 kg

Delivery: unmounted

Scope of delivery

Item	Pc.	Description
1	2	Wall bracket
2	2	Mounting material

Order information

Order no.	
582-010-00	

A maximum of 4 vertical mountings can be integrated into the open wall rack. 19" vertical mountings 3 please order separately based on your U requirements (see page 49).











Finish: galvanised

A maximum of 4 vertical mountings can
be incorporated into the open wall rack.

U	Order no. (piece)
9	500-309
12	500-312
15	500-315
18	500-318
24	500-324

19" cable entry panel 1 U with plastic clips



- for clear, neat horizontal cable entry in the 19" level
- incl. 5 cable clamps and mounting material

Finish:

RAL 7035 light grey or RAL 9005 jet black

Dimensions $(H \times W \times D)$:

44 mm × 482.6 mm × 60 mm Scope of delivery: with mounting material

U	RAL 7035	RAL 9005
1	213-145-00	213-145-30

Slide rail for 19" vertical mounting



- to support heavy plug-in units
- includes mounting material

Finish: galvanised Material: sheet metal

Scope of delivery: with mounting material

Four 19" vertical mountings are required for mounting		
Order no. (pair)		
212 FA2		

19" cable entry panel 1 U / 2 U with metal clips



- for clear, neat horizontal cable entry in the 19" level
- incl. 5 cable clamps and mounting material

Finish: painted/chrome-plated RAL 7035 light grey or RAL 9005 jet black

Dimensions $(H \times W \times D)$:

for 1 U: 44 mm \times 482.6 mm \times 90 mm for 2 U: 88 mm \times 482.6 mm \times 130 mm

U	RAL 7035	RAL 9005
1	213-145-25	213-145-26
2	213-145-28	213-145-29

Cable clamp set



- for positioning cables vertically on the 19" frame
- set = 10 pieces

Material: steel

H×W×D mm	Order no. (set)
66 × 125 × 23	640-036-12
88 × 125 × 23	640-036-13

19" cable entry panel 1 U with Velcro fasteners



- for clear and neat horizontal cable entry at the 19" level with Velcro fastener
- incl. 3 Velcro strips and mounting material

Finish:

RAL 7035 light grey or RAL 9005 jet black

Dimensions $(H \times W \times D)$:

44 mm × 482.6 mm × 90 mm

U	RAL 7035	RAL 9005
1	213-161-00	213-161-10







Order information

Description	H×W×D mm	Order no.
NETcell "easy" 46 U	2130 × 900 × 190 (46 U)	583-002-00

1 NETcell "easy" 46 U

- 19" frame rack with surrounding cable ducts
- the rack can be closed with perforated doors 2

Material: sheet metal Finish: RAL 7035 light grey

Cable duct

- designed for easy routing of high volume of data and power cables (vertical and horizontal)
- with self-locking cable duct door 3 to cover the spacious cable channels (pivot 180°)
- with cable clamps 4 for quick installation and to ensure a clear layout
- breakouts a for individual cable management from front to back and/or sideways

modular cable trays

• for separate routing of data and power cables



Scope of delivery

Pc.	Description
1	Frame with integrated cable ducts
1	19" extension (46 U)



NETcell "easy" • 583





Item	Description
1	Basic system
2	Door ventilated
3	Hinged panel
4	Cable clamp set
5	Cable routing angle
6	Brush set for cable duct
7	Wall bracket set, variable depth
8	Universal guide rail for cable duct
	(without fig.)

2 Door ventilated (80 % perforated)



- for mounting on the frame of the basic system
- Version 2a : flush-mounted with the frame
- Version 2b : flush-mounted with the cable clamp 4
- with turning lever lock for profile half cylinder (with push button opening on delivery)

Material: sheet metal Finish: RAL 7035 light grey

Version	W/D mm	Order no.
2 a	900	583-000-76
2 b	900	583-000-80



3 Hinged panel



- for covering the cable duct
- with hinges for quick opening and closing

Material: sheet metal Finish: RAL 7035 light grey

Order no. 583-000-83

6 Brush set for cable duct



• set = 8 pieces

Material: plastic, black

Order no. (set)	
583-001-15	

Adjusting feet set



to screw onto the NETcell "easy"
set = 2 pieces

Material: steel / plastic

Order no. (set)	
583-001-07	

4 Cable clamp set



- to be clipped onto the front of the cable duct
- set = 30 pieces (1 cable duct)

Material: plastic, black



7 Wall bracket system, variable depth



- to connect the NETcell "easy" system to the building wall
- set = depth-variable guide rails + wallmounting bracket and screw set (for above-mentioned items) <u>NOTE:</u>

without wall screws and rawl plugs

Material: sheet metal, hot dip galvanised



Velcro strip "Universal"



- for quickly securing **non 19"-compatible** components
- Length: 400 mm, Width: 20 mm Material: velcro, black

Order no. 671-122-04

5 Cable routing angle bracket

www.apranet.de



• to set up a cable duct system on the cabinet system

Material: sheet metal Finish: RAL 7035 light grey

Order no. (1 piece)	
583-000-73	

8 Universal guide rail for cable duct



- mounting possible on all sides of the cable duct (max. 2 per side)
- for individual mounting of e.g. PDU, cable clips etc.
- fastening of components with sliding nuts (4 included in scope of delivery)

• Length: 2 m Material: steel

Order no. (set)					
583-001-11					

Edge protection frame



• retrofittable edge guard for use in cable ducts

• set = 10 pieces

Material: plastic, black

	Order	no. (set)	
	583-	001-10	



You can read more about products from the apra-group at www.apra-norm.com





Technical information





Installation depth: for 400 mm up to 380 mm up to 400 mm for 600 mm up to 380 mm up to 580 mm up to 20 kg

Application:

Load:

Variable use as wall, stand-alone and pivot enclosure for industrial use and in network areas

Material: sheet metal

Finish: RAL 7035 light grey



D: Nominal dimensions of enclosure depth Dtot: Total depth (without lock) H: Enclosure height

> **Delivery:** mounted as single unit

19" wall-mounting enclosure VARi 500 • 500





Complete solutions:

19" wall-mounting pivot enclosure, VARI 500, 3-part

- wall-mounting distribution enclosure with pivotable central part and internal lock for wall-mounting enclosure (ventilated from H=750 mm)
- 19" level front
- viewing door with toughened safety glass turning lever lock for profile half cylinder
- four breakouts for individual cable flange plate mounting

Please order cable flange plates separately (see page 59).

Dimensions $(H \times W \times D)$:

H × 600 mm × 590 mm Finish: RAL 7035 light grey Delivery: mounted as single unit

H mm	U	Dtot mm	D mm	Order no.
350	6	590	570	500-201-06
500	9	590	570	500-201-09
600	12	590	570	500-201-12
750	15	590	570	500-201-15
900	18	590	570	500-201-18
1150	24	590	570	500-201-24

19" wall-mounting enclosure, VARI 500, 2-part

- basic enclosure (from H=750 mm ventil.)
- 19" level front
- viewing door with toughened safety glass turning lever lock for profile half cylinder
- detachable rear wall
- two breakouts for cable flange plates Please order cable flange plates separately (see page 59).

Dimensions $(H \times W \times D)$:

H × 600 mm × 400 mm Finish: RAL 7035 light grey Delivery: mounted as single unit

H mm	U	D _{tot} mm	D mm	Order no.
350	6	450	400	500-202-06
500	9	450	400	500-202-09
600	12	450	400	500-202-12
750	15	450	400	500-202-15
900	18	450	400	500-202-18
1150	24	450	400	500-202-24



Scope of delivery

Item	Pc.	Description		ltem	Pc.	Description
1	1	Wall-mounting encl. D=160 mm		4		Vertical mountings
2	1	Basic enclosure D=400 mm		5		Locking system "Vari 500"
3	1	Viewing door with turning		6	1	Screw set M 5 (50×)
		lever lock		7	1	Earthing kit

* From height H = 600 mm, 2 pcs in scope of delivery!



Scope of delivery

ltem	Pc.	Description
1	1	Basic enclosure D=400 mm
2	1	Viewing door with turning lever lock
3	1	Rear wall

ltem	Pc.	Description
4	1	Wall bracket set
5	2	Vertical mountings
6	1	Screw set M 5 (50×)
7	1	Earthing kit



500 • 19" wall-mounting enclosure **VARi 500**







19" stand-alone distribution system 24 U

- front viewing door with turning lever lock for profile half cylinder
- rear door, solid
- cables can be entered from top and bottom
- 19" level front, 24 U, depth-adjustable
- cable entry base H = 100 mm with totally detachable panels

Please order cable flange plates separately (see page 59).

Dimensions (H × W × D): 1150 + 100 mm × 600 mm × 600 mm Finish: RAL 7035 light grey Delivery: assembled

Scope of delivery

Item	Pc.	Description		
1	1	Basic enclosure, ventilated, H=1150 mm		
2	1	Door, solid		
3	1	Viewing door with turning lever pivot lock		
4	2	19" vertical mountings 24 U		
5	1	Base H=100 mm		
6	1	Screw set M 5 (50×)		
7	1	Earthing kit		
Order no.				
	500-000-60			

VARI 500 "cool-box" 24 U

- basic enclosure, ventilated, H=1150 mm
 *incl. cover plates for the perforated area
- front viewing door with turning lever lock for profile half cylinder
- rear door, solid
- break-out in the floor with covered foam rubber panel for cable entry
- 19" level front and back, 24 U, depthadjustable
- cable entry base H = 100 mm with totally detachable panels
- top mounted cooling unit (output 410 W)

Please order cable flange plates separately (see page 59).

Dimensions (H × W × D): 1700 mm × 600 mm × 800 mm Finish: RAL 7035 light grey Delivery: assembled

Order no. 500-000-89

19" wall-mounting enclosure **VARi 500 •** 500





Individual configuration:

Configure your own wall-mounting enclosure. Select the enclosure components you want step by step:



ltem	Description	Page
1 a	Basic enclosure, solid	58
1b	Basic enclosure, ventilated	58
2	Wall-mounting enclosure	58
<mark>3</mark> a	Viewing door with toughend safety glass	58
3b	Door, solid	58
3c	Rear wall for basic enclosure	58
4a	Lock: Profile half cylinder	58
4b	Lock: pivoting lever lock	58
5	Locking system "VARI 500"	58
6	Mounting plate	59
7	Stacking frame	59
8	19" vertical mounting	59

ltem	Description	Page
9a	Ventilation unit	59
9b	Brush set	59
9c	Cable flange plate, solid	59
9d	Cable flange plate, ventilated	59
9e	Cable plate with rubber inset	59
10a	Cover pl. for the perfor. area	60
10b	Filter set for perforated area	60
11	Wall bracket set	60
12a	Base	60
12b	Castor set	60
12c	Adjusting feet set	60
13	Cable management bracket	60

ltem	Description	Page
14 a	Cable guard rail	60
14b	Cable clamp	60
15	Vertical support	61
16	Slide rail for basic enclosure	61
17 a	19" shelf, fixed	61
17b	19" shelf "VARIplain"	61
17c	19" shelf, extractable	61
18	19" screw set M 5 / M 6	61
19	Earthing kit	61

The maximum vertical mounting clearance between two levels is D-40 mm. Please note this measurement when selecting your distribution system.



500 • 19" wall-mounting enclosure **VARi 500**



1a Basic enclosure, solid



 cables can be routed from top and bottom
 Finish: RAL 7035 light grey

Depth (D) mm	Height (H) mm	Order no.
	350	500-062-00
400	500	500-092-00
	600	500-122-00
	350	500-063-00
600	500	500-093-00
	600	500-123-00

3a Viewing door with toughened safety glass



- Turning lever lock for profile half cylinder
- incl. profile half cylinder with "doublebit 5 mm" operation

Finish: RAL 7035 light grey

Height (H) mm	Order no.
350	500-005-00
500	500-008-00
600	500-011-00
750	500-014-00
900	500-017-00
1150	500-023-00

4a Profile half cylinder



- Lock EK333
- for retrofitting in the turning lever lock of the viewing door 3a

Order no. 676-062

1b Basic enclosure, ventilated



• cables can be routed from top and bottom Finish: RAL 7035 light grey

Depth (D)	Height (H)	Order no.
mm	mm	
	750	500-152-00
400	900	500-182-00
	1150	500-242-00
	750	500-153-00
600	900	500-183-00
	1150	500-243-00

3b Door, solid

0 €00 ← 180°

- incl. cam lock with "double-bit 5 mm" operation
- from H = 600 mm 2 locks

Finish: RAL 7035 light grey

Height (H) mm	Order no.
350	500-007-00
500	500-010-00
600	500-013-00
750	500-016-00
900	500-019-00
1150	500-025-00

4b Pivoting lever lock



• Lock EK333

• suitable for door, closed **3b** and rear wall **3c**

Order no.

676-197

2 Wall-mounting enclosure



• 160 mm deep to build a 3-piece wallmounting pivot enclosure Finish: RAL 7035 light grey

The wall-mounted enclosure can <u>only</u> be combined with a 400 mm deep basic enclosure!		
Height (H) mm	Order no.	
350	500-060-00	
500	500-090-00	
600	500-120-00	
750	500-150-00	
900	500-180-00	
1150	500-240-00	

3c Rear wall

• for rear covering of the basic enclosure **1a**

Finish: RAL 7035 light grey

Height (H) mm	(h) mm	Order no.
350	200	500-226-00
500	350	500-229-00
600	450	500-232-00
750	600	500-235-00
900	750	500-238-00
1150	1000	500-244-00

4c Spare key



- Lock EK333
- for profile half cylinder or pivoting lever lock

Order no.	
676-200	

19" wall-mounting enclosure VARi 500 • 500



www.apranet.de

5 Locking system "Vari 500"



• for 3-piece wall-mounting pivot enclosure, (consisting of basic enclosure D = 400 mm and wall-mounting enclosure)

Finish: galvanised and blue passivated

From height H = 600 mm 2 locking systems required!
Order no.
676-362

8 19" vertical mounting



- in 25 mm grid step, adjustable backwards
- 1/2 19" punching (ASA)
- includes mounting material Finish: galvanised

Height (H) mm	U	Order no.
350	6	500-306
500	9	500-309
600	12	500-312
750	15	500-315
900	18	500-318
1150	24	500-324

9c Cable flange plate, closed



 for mounting on the cable entry opening individual break-throughs on request Finish: RAL 7035 light grey

Order no.	Order no.
500-131-00	500-132-00

6 Mounting plate



• for mounting on rear wall

Finish: galvanised

Height (H) mm	(h) mm	Order no.
350	230	500-106
500	380	500-109
600	480	500-112
750	630	500-115
900	780	500-118
1150	1030	500-124

9a Ventilation unit



- for mounting on the cable entry opening
- ready to connect with fan on a pre-wired connecting terminal
- integrated thermostat
- protective grille on one side
- volume flow: 160 m³/h

Finish: RAL 7035 light grey

Description	Order no.
Ventilation unit	500-698-10
Expansion fan for self-mounting	230-803

9d Cable flange plate, ventilated



- for mounting on the cable entry opening
- with stamped ventilation slots Finish: RAL 7035 light grey

Description	Order no.
Ventilation unit	500-698-10
Expansion fan for self-mounting	230-803

9e Cable plate with rubber inset



Order no. 500-133-00

• for mounting on the cable entry opening

Finish: RAL 7035 light grey

5 5 7
Order no.
500-095-00

7 Stacking frame



• used for deepening the basic enclosures to D=600 mm or 800 mm Finish: RAL 7035 light grey

Height (H) mm	Order no.
350	500-061-00
500	500-091-00
600	500-121-00
750	500-151-00
900	500-181-00
1150	500-241-00

9b Brush set



 for mounting on the cable entry opening Material: plastic, black





10a Cover plates for the perforated area Plate with 4 drilled holes rubber seal

- suitable for basic enclosure, ventilated 1b
- set consists of 2 cover plates and self-adhesive seal Finish: galvanised

10b Filter set for perforated area



- suitable for basic enclosure, ventilated 1b
- set consists of 2 filter covers

11 Wall bracket set



- enables wall-mounting of the **basic enclosure 1** and the wall-mounted enclosure 2
- set consists of 4 brackets and mounting hardware Finish: galvanised

Cannot be combined with rear door!

Order no. (set)	
500-099	

min. 18 mm 35 mm

12c Adjusting feet set



Order no. (set)

500-024-10

stable screw construction

12a Base

- panels can be individually detached, resulting in slight looping of cables stackable
- Finish: RAL 7035 light grey

Height (H) mm	Depth (D) mm	Order no.
100	400	500-327-10
100	600	500-327-00
100	800	500-327-20

13 Cable management bracket



- for collating and strain relief of cables with cable clips
- for transverse mounting, rear
- includes mounting material
- Finish: RAL 7035 light grey

Order no. 500-800-00 500-822-00

Order no. (set)

12b Castor set



- to screw onto the basic enclosure 1
- set consists of 4 steering rollers with bolt hole, of which 2 with parking brake
- height of rollers: 105 mm

Load capacity: 225 kg



14a Cable guard rail



- for transverse mounting, rear
- for insertion of cable clamps

Finish: galvanised

Please order cable clamps separately Order no. 500-100



• to screw onto the basic enclosure 1

• set consists of 4 adjusting feet

• adjustment range: ca. 20 mm • includes mounting material

14b Cable clamp



• to fit the cable guard rail 14a

for cable diameter mm	Order no.
8-12	640-132
12-16	640-133
16-22	640-134

19" wall-mounting enclosure VARi 500 • 500





15 Vertical support



- for wall-mounted enclosure 2 or rear wall 3c
- for height-adjustable fixing of cable guard rails

Finish: galvanised

The vertical support is to be cut to the length of the corresponding enclosure height. Order no. 500-100-03

17b 19" shelf 1 U "fixed" **VARi**ຍໄໝ່ລ



- variable depth due to VARIplain technology
- telescopic: 445 780 mm (see diagram)
- simple one-person assembly through open long hole in the 19" front (hook-in)
- only suitable for enclosures with a depth of at least 600 mm

Finish: RAL 7035 light grey
Material: sheet metal
Dimensions (H × W × D):
1 U (44 mm) × 19" (482.6 mm) × 445 mm
Floor space (w × d):
445 mm × (445 mm-780 mm)
Load capacity: 80 kg (distributed load)

Order no.

316-036-99

16 Slide rail for basic enclosure



- slide rails are mounted to the 19" vertical mounts
- to support heavy plug-in units
- two 19" levels are required for mounting Finish: galvanised

Load capacity: 50 kg/pair

For enclosure depth (D) mm	Order no. (pair)
400	312-543
600	312-544

17c 19" shelf 1.5 U "extractable"



- variable-depth installation
- extraction length 500 mm
- simple one-person assembly
- two 19" levels are required
- only suitable for enclosures with a depth of at least 600 mm

Finish: RAL 7035 light grey Material: sheet metal Dimensions (H × W × D): 1.5 U (66.5 mm) × 19" (482.6 mm) × 465 mm Floor space (w × d):

410 × 465 mm Load capacity: 60 kg (distributed load)

Order no.

318-141-00

17a 19" shelf, fixed



- simple assembly on a 19" grid (only one 19" level required)
- ventilated

Finish: RAL 7035 light grey Material: sheet metal Load capacity: 15 kg (distributed load)

Height	Order no.
2 U	315-810-20
3 U	315-810-00

18 19" screw set M 5 / M 6 (50×)



- 50 cage nuts M 5/M 6
- 50 decorative washers M 5/M6 with collar
- 50 oval head screws M 5 \times 12/M 6 \times 16

Description	Order no.
Screw set M 5	630-991
Screw set M 6	630-994

19 Earthing kit



• the set enables VDE-compliant earthing of enclosure components

• cable cross-section \varnothing 2,5 mm²

Order no. ((set)
500-840-	00





Visions become reality...

Movable server cabinet depth 900 mm

Standard cabinet combination

• based on the VARI 500 enclosure system



control cabinet for industry applications



You can read more about products from the apra-group at www.apra-norm.com







VARI 2000

from page 65

- the space-saving wonder
- patented enclosure system
- optimum accessibility

VARIndustry

from page 68

- protection class IP 54
- the space-saving wonder for industrial use
- optimum assembly and installation conditions
- also supplied with cooling device



optiRACK

from page 71

- low-cost solution
- quick installation

FO splice case

from page 74

• modular space saving small enclosure

- internal components installed easily
- due to detachable door

LAN small distribution cabinet

from page 75

- two-part enclosure (patch area/cable entry area)
- for FO and copper use

19" wall-mounting enclosure VARi 2000 • 213





The revolution in wall-mounting enclosure technology

The patented wall-mounting enclosure provides you with a stylish, spacesaving enclosure solution for your network cabling.





vertical 19" level



space-saving with single-leaf



optimum access through split door solution (6 U/12 U)



The precision of these enclosures is due to the design. The 19" levels are attached vertically to the wall so that the installation area of the equipment does not protrude into the room.

The door of the VARI 2000 enclosure series ensures full access from two open sides, without pivoting the 19" level. The door of VARi 2000 3 and 4 U wall-mounting enclosures is a single piece with a window. Sizes 6 and 12 U have double doors. You first open the glass door to access the area in front of the 19" level and then the second door to access the entire rear cabling area. The combined front and side door can be equipped with different locking systems so that defined access privileges can be assigned.

The apra-norm 180° hinge even allows VARi 2000 enclosures to be installed in corners while still providing a complete 90° opening angle.

Sample configurations

19" wall-mounting enclosures VARI 2000

- stylish enclosure solution
- space-saving
- optimum assembly and installation conditions
- combined folding away of front and side door (from 6 U)
- separate access privileges for front and side doors (from 6 U)
- simple air-conditioning options
- can also be installed in a corner or wall recess while allowing full access to the interior of the enclosure
- cable entry with integrated strain relief from above and/or below (also from the side in 12 U enclosures), covered by a sealing brush
- installation dimensions to IEC 297-1

213 • 19" wall-mounting enclosure VARi 2000



Technical information





Exploded view: Vari 2000 6 U with viewing door

Order information

Description	Outer dimensions (H × W × D) mm	Usable installation dimensions (h×w×d) mm	Wall mounting dimensions (E × F) mm	Order no. Enclosure with single-leaf door	Order no. Enclosure with split door
VARI 2000 3 U	185 × 506 × 536	132.5 × 450 × 383	410 × 360	213-030-00	-
VARI 2000 4 U	230 × 506 × 536	177 × 450 × 383	410 × 360	213-031-00	-
VARI 2000 6 U	360 × 557 × 636	267 × 450 × 475	510.5 × 408.5	213-032-60	213-032-00
VARI 2000 12 U	360 × 1103 × 636	267 × 2×450 × 475	510.5 × 954.5	_	213-034-00

Application:

space-saving, wall-mounting enclosure for network cabling

Construction:

sturdy spot-welded and powder-coated sheet metal construction

Finish: RAL 7035 light grey

Material: sheet metal/plastic

Standards: Installation dimensions to IEC 297-1

Delivery:

assembled (complete with earthing)

The 12 U wall mounting enclosure is based on two 6 U 19" fastening levels which are stacked under each other. The enclosure height H therefore remains low.

Scope of delivery

ltem	3 U1	4 U1	6 U1	12 U1	Description
1	1	1	1	1	Enclosure chassis
2	1	1	1	1	Door with acrylic glass pane / steel metal door
3	-	-	1	1	Door, solid
4	1	1	1	2	Polyamide sash lock with hook tongue
5	-	-	1	1	Turning lever lock
6	2	2	2	4	Sealing brush, W=210 mm
7	1	1	1	1	Protective grille, clippable, for 119 × 119 mm fans
8	1	1	1	1	Mounting material

19" wall-mounting enclosure VARI 2000 • 213



GPGG net

Mounting plate



- mounting plate for rear wall
- for mounting outlets/terminal boxes or other accessories

Finish: galvanised

Order no. 213-030-20

Shelf 1 U, vertical



- for installation of non-19"-compatible components
- depth 250 mm

Finish: RAL 7035 light grey

Order no. 213-030-22

19" front panel 1U



• to accommodate 3 modules or front plates 3 U, 8 UP

Finish: RAL 7035 light grey

Order no.
213-029-00

Power strip (3-way)



- with overvoltage protection
- power cord (2.5m) with Schuko plug
- attach to the rear wall of the enclosure

Order no.

• length 335 mm



- for cable entry behind the 19" level
- with brush and strain relief rail
- brush height: 25 mm

Finish: RAL 7035 light grey

	Order no.
	213-146-00
Profile half	cylinder
e	 for 6 U and 12 U enclosures for retrofitting to lockable doors with keys
	Order no.

676-062

Pivoting lever lock



• for profile key locking for single-leaf door design 3 U / 4 U variants

> **Order no.** 676-197

plug & play module



- temperature-controlled fan
- power strip, 3 sockets with overvoltage protection
- junction box
- power cord (2.5m) with Schuko plug
- protective earthing kit

Order no. 213-030-41

19" cable routing panel 1 U



- with 5 cable entry clamps made of plastic or metal
- for clear, neat and horizontal cable entry at the 19" level
- includes mounting material
- Finish: RAL 7035 light grey

Description	Order no.
Cable clips, plastic	213-145-00
Cable clips, metal	213-145-25

"Universal" velcro strip



19" screw set M 5 / M 6 (50x)

Order no. (set)			
630-991			
630-994			

67



306 • 19" wall-mounting enclosure system VAR industry



The wall-mounting enclosure solution for rough industrial use

VARIndustry



three-point lock



optimum accessibility from both sides



detachable front cover

The visually striking and stylish enclosure is ideal for use as a compact switch cabinet solution or for network cabling in tougher environments. The high degree of protection (IP 54) and the stable structure of the enclosure protect your installations to optimum effect against dust, moisture and mechanical influences.

Enclosure height remains low due to vertical layout of 19" attachment level. The front and rear doors plus detachable front cover ensure optimum accessibility. Upper and lower cable flange plates enable the cable entry into the enclosure. Sample configuration



VARI Industry

- protection class IP 54
- visually stylish enclosure
- space-saving design
- stable basic construction
- 2 doors with turning lever lock and three-point locking system
- one side with integrated glass pane
- detachable front cover
- doors with 180°hinges for optimum accessibility
- profile half-cylinder lock: double bit key 5 mm
- integrated cable flange plates
- installation dimensions to IEC 297-1
- integrated outlet filter (IP 54) for fan installation

19" wall-mounting enclosure VAR industry • **306**





Technical information

Application:

Use as wall-mounting enclosure for tight spaces and unfavourable environmental conditions such as high humidity and dust

Construction:

sturdy spot-welded and powder-coated sheet metal construction

Finish: RAL 7035 light grey

Protection class: IP 54

Standards: Installation dimensions to IEC 297-1

Delivery: assembled





Scope of delivery

Item	Pc.	Description
1	1	Enclosure chassis
2	1	Door with plexiglass pane
3	1	Door with cutout for fans
4	1	Front cover, detachable
5	2	Turning lever locks with 3-point locking system and double-bit mecha- nism (5 mm)
6	2	Cable flange plates
7	2	Outlet filter, IP 54, for 119 \times 119mm fans
	1	Mounting material

Order information

Description	Outer dimensions (H × W × D) mm	Usable installation dimensions (h × w × d) mm	Wall mounting dimensions (E × F) mm	Order no.
VARI Industry 4 U	275 × 560 × 840	177 × 449 × 650	680 × 450	306-040-00
VARI Industry 6 U	$365 \times 560 \times 840$	267 × 449 × 650	680 × 450	306-060-00



306 • 19" wall-mounting enclosure system VAR industry





Accessories VARI Industry and VARI Industry "cool-box"

"Universal" velcro strip



- for quickly securing non 19"-compatible components
- length: 400 mm, Width: 20 mm
- back to back mounting

Material: velcro, black

Order no.	
671-122-04	

19" screw set M 5/M 6 (50x)



Description	Order no. (set)
Screw set M 5	630-991
Screw set M 6	630-994
Screw set M 6	630-994

Fan set



- Fan set consisting of:
- fan, 230V, 160m³/h, 41dB(A)
- fan guard
- outlet
- thermostat, 0-60°C

Delivery: assembly set with mounting mat.

Order no.	
306-060-15	

Earthing kit



• for VDE-compliant protective earthing connection

Order no. (set)

306-060-50

VARI Industry "cool-box" 6 U

- air-conditioned wall-mounting enclosure for industrial environments
- 380 W cooling unit can be assembled on the detachable front cover

Dimensions $(H \times W \times D)$:

522 mm \times 560 mm \times 840 mm

Finish: RAL 7035 light grey

Protection class: IP 54

Delivery:

prepared for mounting of cooling unit (cooling unit included in delivery)

Order no. 306-060-20

Mounting plate



- for mounting of heavy components
- includes mounting material

Finish: galvanised



Profile half cylinder















figure shows standard colours: design profile in RAL 5014 pigeon blue



design profiles are available in different RAL-colours

The new optiRACK wall mounting/stand-alone enclosure makes networking installations simple, since the detachable door and side panels enable optimum accessibility inside the enclosure. Cabling can therefore be performed in the open rack. The two-coloured design and the chamfered front upgrade its appearance significantly. The standard colour of the design profile is RAL 5014 (pigeon blue); other colours may be supplied on request.

optiRACK

- protection class IP 20
- stylish enclosure solution
- optimum accessibility
- installation in just a few steps
- the coloured profile may be used as thematic coding. Through the use of coloured profiles in corporate colours, corporate identity can also be expressed in the network installation.





Technical information





H/W/D: Outer dimensions

(Dimensions: see Order Information)

Application:

space-saving wall-mounting enclosure for network cabling

Finish:

Enclosure: painted RAL 7035 light grey Design profile: painted in RAL 5014 pigeon blue

Material: sheet steel

Delivery: assembled



D

Exploded view

Order information

Description	Outer dimensions (H × W × D) mm	Order no.
optiRack 6 U	345 × 550 × 450	350-001-06
optiRack 9 U	480 × 550 × 450	350-001-09
optiRack 12 U	612 × 550 × 450	350-001-12
optiRack 15 U	745 × 550 × 450	350-001-15

Scope of delivery

Item	Pc.	Description
1	2	Side panels
2	2	Top/bottom plate with precut openings for cable entry
3	1	Viewing door with 180° hinge
4	1	Rear wall
5	2	Individually depth adjustable 19" vertical mountings
	1	Earthing kit

optiRACK "silent" stand-alone enclosure • 350





optiRACK "silent" underbench cabinet

- sound-insulating enclosure with viewing door
- detachable side panels
- 19" expansion 12 U variable depth

Available in two versions:

Version 1 "passive":

with ventilation grille (prepared without fan for passive ventilation of the enclosure)

Version 2 "active":

prepared with speed-controlled fan for active ventilation of the enclosure (fan: 12 V DC, 150 m³/h free-blowing, 37 DB(A)

Outer dimensions $(H \times W \times D)$:

12 U (615 mm) × 550 × 600 mm

Material: sheet steel

Finish:

Enclosure: RAL 7035 light grey Design Profile: RAL 5014 pigeon blue (other colours on request)

Delivery:

assembled

Description	Order no.
Version 1 "passive"	350-001-60
Version 2 "active"	350-001-61

19" vertical mounting



- with U-labelling
- height: 12 U

Material: sheet metal, galvanised

Order no.

316-120-12





Slide rail, hook-in



• hooked in the 19" vertical mountings

Order no. (pair)

316-544-00

- to support heavy 19" plug-in units
- two 19" levels are required **Material:** sheet metal1.5 mm,

galvanised

Load capacity: 50 kg



19" shelf, fixed



- simple assembly on a 19" grid (only one 19" level required)
- ventilated
- height: 2 U

Finish: RAL 7035 light grey Material: sheet metal Load capacity: 15 kg

Order no.	
315-810-20	






FO splice distribution case

- modular and space saving minienclosure
- up to 10 splice cassettes may be integrated
- easy interior assembly due to detachable door
- clean and controlled FO storage by using four integrated cable routing clamps
- 3 versions available
- additional components may be integrated: two 10 DA separator strips or 12-way FO patch panel or additional splice cassette holder
- also available pre-configured

Sample configurations



Matching CU and FO components are available on request!

Order information

Description	Description	Order no.
FO splice distrib. version 1	Cable entry from below via 3 PG11 and 1 open PG16, from above via 4 PG11 holes	213-021-00
FO splice distrib. version 2	Cable entry from below via 50 mm wide, covered opening	213-021-10
FO splice distrib. IP 54	Cable entry from below via 5 PG11 holes/protection class IP 54 (with foamed seal)	213-021-50

Technical information

Application:

to accommodate a maximum of 10 splice cassettes, two 10 DA separators or 12-way FO patch panels.

Finish: RAL 7035 light grey

Dimensions (H × W × D): 335 × 265 × 70 mm

Material: sheet metal

Delivery: mounted

Scope of delivery

ltem	Pc.	Description
1	1	Enclosure chassis
2	1	Door
3	2	Hinges
4	1	Sash fastener
5	4	Cable routing clamps
6	1	FO splice cassette holder for max. 5 FO splice cassettes

LAN small distribution cabinet • 213





LAN small distribution cabinet

- small size enclosure
- patch space and cable entry area are separated by two lockable and detachable doors with different locking systems
- modular patch panel can take four part front panels 3 U / 8 HP and is suitable for mixed data connectors (FO/copper hybrid equipment)
- active components such as mini-hubs can easily be integrated
- cable entry with brush seal above and below
- cable entry in patch space through max. 4 PG16 screws (M 20)
- also available pre-configured



Technical information

Application:

The enclosure is designed for internal wall mounting and is suitable for small copper and fibre-optic data and telecommunication networks.

Finish: RAL 7035 light grey Material: sheet metal Dimensions (H × W × D): 405 mm × 100 mm × 330 mm (max. installation depth d: 250 mm) Delivery: mounted

Scope of delivery

Item	Pc.	Description	
1	1	Enclosure chassis	
2	2	Doors with different locking systems	
3	2	Brush seals	
4	1	Distribution panel	

Customised front panels are available on request!

Order no.	
213-020-15	

Accessories

FO front panels 3 U, 8 HP



- for assembly of the non-configured FO small distribution cabinet
- front panels are numbered consecutively
- a maximum of 4 part front panels can be integrated into the LAN small distribution cabinet **Finish:** anodised

Matarial: aluminium 2

Material: aluminium 2.5 mm

Front panels for other plug-in connectors on request!

Description	Order no.
Front panel 12 × ST	213-308-01
Front panel 12 × SC (6 × SC-Duplex)	213-308-02
Blind panel 3 U. 8 HP	243-308-00

CAT.6, 6-way/12-way



- Priolo Sriows 12 x KJ45
- shielded CAT.6 distribution panel
- 6-way RJ 45 (3 U / 8 HP) or 12-way RJ 45 (3 U / 10 HP)
- metal enclosure with large lowimpedance galvanised surfaces
- LSA Plus connecting system
- labelled aluminium front panel

Finish:

Front panel: anodised Enclosure: galvanised

Description	Order no.
6-way distribution panel	213-503-10
12-way distrib. panel	213-503-30





Wall-mounting enclosure for industrial environments (IP 54)





- base: VARI Industry 12 U (2 × 6 U) (see page 68)
- modified for accommodation of active and passive network technology
- delivered as plug & play solution





You can read more about products from the apra-group at www.apra-norm.com





Air conditioning units

from page 79

- standard applications and individual solutions for all our cabinets and wallmounting enclosures with protection class IP 54
- low servicing costs thanks to filterless technology
- extremely compact unit sizes with high efficiency

Plastic fan module

from page 80

www.apranet.de

- for high-volume ventilation of enclosures or cabinets
- compact dimensions
- easy assembly
- sophisticated modularity protected by a utility patent
- also available as speed-controlled variants
- 19"-compatible





apra cooling system

from page 82

- air/water heat exchanger
- optimum cooling for server racks with a high packing density
- up to 56 KW
- precision air conditioning for data centres





Air conditioning units

- optimum temperature for maximum efficiency
- standard applications and individual solutions for virtually all our cabinets and wall-mounting enclosures with protection class IP 54
- <u>subsequent installation of cooling</u> <u>devices</u>: the units are supplied ready to use (drilling template and mounting material included in the scope of delivery).
- low servicing costs thanks to filterless technology
- extremely compact unit sizes with high efficiency
- heat build-up inside the cabinet is prevented by the continual circulation of cabinet air.
- all units use CFC-free refrigerant.
- integrated electronic control unit and thermostat

Finish:

RAL 7035 light grey

Material:

enclosure: sheet metal front panels: plastic

Scope of delivery:

- operating instructions
- mounting materials including drilling template
- connector plug

Cooling units with higher specifications and systems with a water recool unit are also available on request.





Cooling system order information

Œ

Cooling units for wall mounting/installation			
Cooling capacity	Voltage / frequency	Dimensions $(H \times W \times D)$	Order no.
EN814 A35A35 W	V / Hz	mm	
380	230 / 50 - 60	460 × 285 × 180	235-200-08
1050	230 / 50 - 60	950 × 400 × 233	235-200-07
2050	230 / 50 - 60	1265 × 400 × 236	235-200-05
2900	230 / 50 - 60	1270 × 500 × 336	235-200-18
3850 230 / 50 - 60		1270 × 500 × 336	235-200-19
Top mounted cooling units			
410	230 / 50 - 60	264 × 259 × 486	235-200-10
1550	230 / 50 - 60	415 × 401 × 567	235-200-12
2050	230 / 50 - 60	415 × 401 × 567	235-200-14
3850	230 / 50 - 60	496 × 492 × 797	235-200-22

Heating system order information

Heat capacity	Voltage/frequency	Dimensions $(H \times W \times D)$	Order no.	
W	V / Hz	mm		
100	230 / 50 - 60	182 × 70 × 50	235-200-09	
150	230 / 50 - 60	262 × 70 × 50	235-200-06	
Heater fan (incl. thermostat)				
350	230 / 50 - 60	165 × 100 × 128	235-200-27	
Thermostat for cab	inet heating 0-60 °C		640-104-03	



230 • Plastic fan module





Ventilation module unregulated/ thermostat-controlled

Descrip-	Dimensions	Air flow rate,	Order no.		
tion	(H × W × D) mm	unimpeded	Basic module	Extension module 2	
1-way	$44 \times 450 \times 140$	115m³/h	230-500-01	230-500-11	
2-way	$44 \times 450 \times 140$	230m³/h	230-500-02	230-500-12	
3-way	$44 \times 450 \times 140$	345m³/h	230-500-03	230-500-13	

Ventilation module, speed-controlled (cannot be combined with extension module!)

Descrip-		Order no.		
tion	(H × W × D) mm	unimpeded	Basic module	Extension module 2
3-way	$44 \times 450 \times 140$	340 m³/h	230-500-53	-

Accessories

19" installation kit, 1 U 3			
		Material: plastic Finish: RAL 9005 Dimens. (H×W>	
		C	order no.
		23	0-500-70
Power cord cables 4			
Power cord		Power cord with	n thermostat
standard			
Type of connection	Length	Power cord, standard	Power cord with thermostat 0-60 °C
Schuko plug	3 m	640-044-05	230-500-04
IEC connector	3 m	230-500-15	230-500-05
Without plug for fixed connection	3 m	230-500-16	230-500-06

Plastic fan module

- incomparably light
- low-cost
- easy assembly
- sophisticated modularity protected by a utility patent
- suitable for all applications relating to enclosure and cabinet technology
- can be installed in just a few steps in a 19" grid using the 19" mounting kit.
- long service life and high system reliability due to high-quality fans
- integrated fan cover
- by using state-of-the-art plastics of class UL94 V-0, the new system meets the highest fire safety requirements.

The **basic module 1** is available as a 1, 2 or 3-fan unit and has 8 fixing points, which enable installation for any application and location. Power is supplied via a plug contact at the back of the enclosure. This plug contact enables preconfigured cables and thermometers to be used (see accessories) and of course also provides you with an interface to your own cable configuration.

The extension module 2 is also available as a 1, 2 or 3-way unit and is a pluggable multi-way extension for the basic fan module. The mechanical connection of the modules is realised via aluminium guide pins (included in the scope of delivery). The extension module has a plug connector on the front and a socket on the back. Series linking in this way enables the electrical connection between the modules to be established automatically.

Finish:	black (similar to RAL 9005 jet black)
Material:	plastic, fire class to UL 94 V-0



Plastic fan module • 230



Fan characteristics per 3-way unit





The noise level is similar with speed-controlled variants with maximum speed, with lower speeds however it is significantly

U min/max at outside temperature > 40 °C



235 • Air/water heat exchanger "Cyber Row"







apra cooling system "Cyber Row"

Optimum air conditioning of the server racks in conjunction with a cooling/heating corridor system

- horizontal air routing in front of the racks: cold air reaches the rack by the shortest route
- · electronic control: controls and monitors all components inside and outside of the air conditioning device which are required for cooling generation
- three EC-fans independent from each other and with infinite numbers of settings ensure maximum possible efficiency
- targeted cooling of high-density racks
- optimum air conditioning of a cooling/heating corridor system
- for data centres with and without raised floors
- complete system separation between IT rack and air conditioning technology
- cooling capacities up to 56 kW
- cold water cooling: The device requires separate cold water generation The indoor air transported by the fans flows through the direct cooler which emits the heat to the cool water. The heat is then removed from the cooling water by a cold water unit. The air conditioning device and the cold water unit are connected by a closed cooling water circuit.



Also available as compressor cooling



Order information

Model	CRS320CW	CRS560CW
Height mm	1950	1950
Depth mm	1175	1175
Width mm	400	600
Cooling capacity k/W	32.2	56.0
Air flow rate m ³ /h	6000	10,800
Water volume flow m ³ /h	5.5	9.6
Order no.	235-200-60	235-200-65

Air/water heat exchanger "Sidecooler" • 235





apra cooling system "Sidecooler"

- the "Sidecooler" was especially developed for cooling server racks with high packing densities and through the targeted air routing inside the cabinet ensures the reliable cooling of all servers
- high cooling capacity, even at high flow temperatures
- horizontal air routing throughout the entire height of the cabinet works to optimum effect and is extremely effective in conjunction with servers in a 19" design
- very space-saving due to compact design
- all water-carrying components are located outside the server cabinet.
- the system works with a closed air circuit in the rack and is therefore independent of its environment
- the air routing can be either via one or both sides, if there is mounting between two racks



Order information

Model	Sidecooler 1000	Sidecooler 1200
Height mm	2000	2000
Depth mm	800 (1000)	800 (1200)
Width mm	300	300
Cooling capacity k/W	19.3	19.3
Air flow rate m ³ /h	3600	3600
Water volume flow m ³ /h	3.3	3.3
Order no.	235-200-70	235-200-75







Technical information

Parameters	Mounted fan
Air flow rate	1050 m³/h (at 50 Hz) / 1085 m³/h (at 60 Hz)
Operating voltage/frequency	230 V / 50 - 60 Hz
Dimensions ($H \times W \times D$)	106 × 375 × 375 mm
Rated output	120 W (at 50 Hz) / 155 W (at 60 Hz)
Rated consumption	0.52 A (at 50 Hz) / 0.65 A (at 60 Hz)
Winding protection	Inside the motor
Electrical connection	Terminal strip
On time	100 %
Area of application	−20 to +60 °C
Protection class to EN 60529	IP 44
Noise level	72 dB(A)
Air flow rate with below filter unit	700 m³/h (at 50 Hz) / 730 m³/h (at 60 Hz)
Direction of flow	From inside to outside

1 375 266 Mounted fan



Mounting hole pattern for mounted fan





1 Mounted fan

- for high-volume ventilation of enclosures or cabinets
- compact dimensions
- setup height just 73 mm
- easy assembly
- connection via terminal strip
- protection class IP 44

Finish:RAL 7032 pebble greyMaterial:plastic, fire classto UL 94 V-0

Order no. 230-855-00

2 Filter unit

• as an add-on to the mounted fan

• used to clean the supply air

Finish:	RAL 7032 pebble grey
Material:	plastic, fire class
	to UL 94 V-0

Order no. 230-855-10





You can read more about products from the apra-group at www.apra-norm.com





Multiple socket strips

Page 88

- 19" socket strips
- SCHUKO
- UTE (France)
- IEC connectors IEC-C13

19" power distribution units

from page 89

• modular 19" power distribution systems



Intelligent power distribution systems for computer centres

from page 92

UPS systems, 19" devices

from page 96

- networked systems
- stand-alone systems

- 19" line interactive VI-SS-211
- 19" online continuous transducer FI-SS-111





Our service for you: Pre-wiring, power supplies, plug-and-play versions in enclosures and cabinet systems

If take advantage of our expertise If save time and money

The apra Group places particular emphasis on individual and flexible system solutions. Our enclosures and 19" cabinet systems are equipped with components such as a power supply and power distribution system in line with customer requirements and are supplied with full pre-wiring. This enables us to fulfil a wide range of customer requirements.

From development right through to the finished product, you can benefit from our expertise and flexibility!





591 • apra power *system multiple socket strips* 591 • apra power *system multiple socket strips*





Multiple socket strips

- space-saving design
- stable aluminium enclosure
- suitable for 19" mounting in 1 U division (L = 440 mm) and/or cabinet rack mounting
- connection: 3 × 1.5 mm²
- standard cable length: 2.5 m
- Schuko and UTE standard sockets: twisted 450
- incl. fixing material

Schuko 230 V AC, 16 A



No. of sockets	Switch	Surge protection	Mains filter	Amp. meter	19" install	Length L	Colour	Order no.
					compat-	mm		
0	-			-	ible 1 U	4.40	1. 1.	501 400 00
9	-	-	-	-	Х	440	0 0 1	591-400-00
12	Х	-	-	-	-	610	black	591-412-00
8	-	-	-	-	Х	440	light grey	591-401-00
8	-	Х	-	-	Х	440	light grey	591-402-00
6	Х	Х	Х	-	Х	440	light grey	591-403-00
7	-	Х	-	х	Х	440	light grey	591-404-00
7		-	-		Х	440	light grey	591-400-15

UTE (France), 230 V AC, 16 A



No. of sockets	Switch	Surge protection	Mains filter		19" install compat- ible 1 U	Length L mm		Order no.
9	-	-	-	-	Х	440	light grey	591-405-60
12	-	-	-	-	-	610	black	591-412-60
8	Х	-	-	-	Х	440	light grey	591-406-60
8	-	Х	-	-	Х	440	light grey	591-402-60
6	-	Х	Х	-	Х	440		591-403-60
7	Х	Х	-	-	Х	440	light grey	591-404-60

IEC connectors IEC-C13, 230 V AC, 10 A



Colour Order no. No. of Switch Surge Mains Amp. 19" Length sockets protection filter meter install.-L compat- $\mathbf{m}\mathbf{m}$ ible 1 U 9 440 light grey 591-414-00 _ _ _ _ Х 12 610 black 591-414-10 _ _ _ 440 light grey 591-400-17 8 Х Х

"Swiss Schuko" adapter



connector pin side: Swiss

jack side: Schuko connector

Material: plastic, black

Order no. 640-230-00





19" power distribution units 1 U

This power distribution system is specially designed to supply power to servers easily and safely in a 19" cabinet. In the PDU, the supply line can be connected simply to a terminal in the device (crosssection up to 10 mm²)

High level of safety thanks to surge protection and distribution of the mains supply over 5 fuse-protected circuits (10 A) each with 3 IEC sockets at the output.

Considerable time and cost savings, as there is no need for costly installations for power supplies.

- input: 1 × 32 A / 230 V / 50 Hz
- output: 15 × IEC socket with surge protection, 3 pieces in each case with 10 A fuse protection (see figure below right)
- remote signalling contact (in each case 1 × zero-volt NOC and 1 × NCC)
- individual mounting in the cabinet using the mounting bracket included in the scope of delivery
- mounting on the 19" level using additional adapter brackets
- high-quality surge protection (class II to IEC 61643-1) with remote signalling output (see figure below left)

Finish: RAL 7035 light grey

Material: enclosure: sheet metal

Dimensions $(H \times W \times D)$:

1 U (44 mm) × 482.6 mm × 300 mm

Order no. 591-910-00

Mounting set for 19" installation (1 U)

Order no. (set) 591-910-01











591 • apra power *ryrtem* 19" power distribution units 3 U









19" power distribution units 3 U, redundant

This power distribution system is ideal for the safe supply of power to servers with redundant power supply units.

It enables two separate power supplies (each 400 V / 3×25 A) to be fed in. The supplies are distributed over 6 outputs (each 2×230 V / 10 A) and each output is protected with a B10 A automatic circuit breaker. Clear colour identification of the outputs and automatic circuit breakers divides the device into six lines and enables a redundant supply to six servers from a single point.

The mains supply lines are connected easily with a connector included in the scope of delivery without any additional tools or material costs via clamp spring contacts and are inserted and locked at one of the two inputs.

Various conductor types with various crosssections (0.5 to 4 mm²) can be connected here.

At the outputs, power can also be picked up by lockable C14 IEC connectors or by connectors included in the scope of delivery (design similar to power input connector).

Advantages:

- redundant power supply to 6 servers with just one device
- only 3 U space required thanks to compact design
- simple power feed via cables to up 5 × 4 mm² max. 3 × 25 A
- simple connection of servers either via either IEC sockets or with the connector system included in the scope of delivery
- fuse protection of the outputs each with a B10 A automatic circuit breaker

Order no. 591-910-10





19" power distribution unit 3 U for automatic circuit breakers

- for the installation of automatic circuit breakers
- fast access to the wiring space
- stable accommodation of components to DIN 43 880 in build sizes 1-3
- strain relief of the rear-side cable via cable guard rail

Material:

side panels: aluminium 2.5 mm module rail: aluminium profile front bracket: aluminium profile

Finish: transparent, chromated

Delivery: assembly set



Technical information



Configuration example: Variants 2, 84 HP

Accessories

Cover sheet closed

• for floor and cover mounting

Material: aluminium

Order no. 240-662-85

Cover strip S 35 G

• to conceal the front panel openings

Material: plastic

Length mm	Order no.		
219	640-222-00		

Scope of delivery

ltem	Pc.	Description	
1	2	Side panels	
2 3	2	Front bracket with handles	
3	4	Module rails	
4	1	Front panel	
5	2	Angle bracket	
6	1	Top hat rail TS 35	
7	1	Cable guard rail	
8	1	Mounting hardware	

Order information

Description	Order no.
19" subrack 3 U / 84 HP	245-311-80



Intelligent PDUs for computer centres

- The electrical energy supply is the most expensive item of all variable costs in the data centre. For this reason alone, one should obtain an overview of consumption using an intelligent PDU. A detailed measurement of energy flows optimises the administration of your data centre and prevents outages due to overload.
- Power Distribution Units (PDUs) are connector strips for installation in server racks. The main task of a PDU is the power distribution within a cabinet. In order to meet the high requirements of data centres, we ensure our products provide maximum quality and high system reliability.

Product features

- inputs: one-phase or three-phase, 16A or 32A via CEE-plug
- thermal fuses against overload
- measurement of outbound electric circuits if required
- switching of individual outputs if required
- measurement of power, voltage, output and consumption as well as the internal temperature of the strip and as an option the external temperature in the rack
- illuminated LCD-display on the PDU with the display of all measurement values
- all strips are fitted with a socket for the connection of an external temperature sensor.
- high quality and the use of oversized cabling, adjusted electronics and bistable relays use extremely low amounts of energy. This leads to considerable savings during the life cycle.
- the use of a data bus ensures easy and fast installation. The simple IP connection saves maintenance costs and makes operation much easier and safer.

PDU – vertical installation

www.apranet.de

Beee

Monitoring

-

O CON

19" Gateway

19" PDU

- all strips are connected to a data bus for management purposes and "remote monitoring".
- the gateway is the interface between the data bus and a TCP/IP network. This means that you have access to all your PDUs via one single IP-address.

This reduces costs for infrastructure and for security measures.









Order information

Design	Input	Phases Input	Current per phase	Outputs	Measurement per port	Switched outputs	Order no.
Gateway							591-920-00
Horizontal (19")	400V / 16A	3	16	3 × Schuko			591-920-01
Horizontal (19")	230V / 16A	1	16	12 × C13			591-920-02
Horizontal (19")	230V / 16A	1	16	12 × C13	Х		591-920-03
Horizontal (19")	230V / 16A	1	16	12 × C13		Х	591-920-04
Horizontal (19")	230V / 16A	1	16	12 × C13	Х	Х	591-920-05
Horizontal (19")	230V / 16A	1	16	3 × C13, 6 × C19			591-920-06
Horizontal (19")	230V / 16A	1	16	3 × C13, 6 × C19	Х		591-920-07
Horizontal (19")	230V / 16A	1	16	3 × C13, 6 × C19		Х	591-920-08
Horizontal (19")	230V / 16A	1	16	3 × C13, 6 × C19	Х	Х	591-920-09
Horizontal (19")	230V / 32A	1	32	4 × Schuko, 12 × C13, 2 × C19			591-920-10
Horizontal (19")	230V / 32A	1	32	4 × Schuko, 12 × C13, 2 × C19	Х		591-920-11
Horizontal (19")	230V / 32A	1	32	4 × Schuko, 12 × C13, 2 × C19		Х	591-920-12
Horizontal (19")	230V / 32A	1	32	4 × Schuko, 12 × C13, 2 × C19	Х	Х	591-920-13
Vertical	400V / 16A	3	16	3 × Schuko 15 × C13			591-920-14
Vertical	400V / 16A	3	16	3 × Schuko 15 × C13	Х		591-920-15
Vertical	400V / 16A	3	16	3 × Schuko 15 × C13		Х	591-920-16
Vertical	400V / 16A	3	16	3 × Schuko 15 × C13	Х	Х	591-920-17
Vertical	400V / 16A	3	16	1 × Schuko 8 × C19			591-920-18
Vertical	400V / 16A	3	16	1 × Schuko 8 × C19	Х		591-920-19
Vertical	400V / 16A	3	16	1 × Schuko 8 × C19		Х	591-920-20
Vertical	400V / 16A	3	16	1 × Schuko 8 × C19	Х	Х	591-920-21
Vertical	400V / 16A	3	16	3 × Schuko, 3 × C19, 21 × C13			591-920-22
Vertical	400V / 16A	3	16	3 × Schuko, 3 × C19, 21 × C13	Х		591-920-23
Vertical	400V / 16A	3	16	3 × Schuko, 3 × C19, 21 × C13		Х	591-920-24
Vertical	400V / 16A	3	16	3 × Schuko, 3 × C19, 21 × C13	Х	Х	591-920-25
Vertical	400V / 32A	3	32	3 × Schuko 24 × C13			591-920-26
Vertical	400V / 32A	3	32	3 × Schuko 24 × C13	Х		591-920-27
Vertical	400V / 32A	3	32	3 × Schuko 24 × C13		Х	591-920-28
Vertical	400V / 32A	3	32	3 × Schuko 24 × C13	Х	Х	591-920-29
Vertical	400V / 32A	3	32	1 × Schuko, 2 × C13, 15 × C19			591-920-30
Vertical	400V / 32A	3	32	1 × Schuko, 2 × C13, 15 × C19	Х		591-920-31
Vertical	400V / 32A	3	32	1 × Schuko, 2 × C13, 15 × C19		Х	591-920-32
Vertical	400V / 32A	3	32	1 × Schuko, 2 × C13, 15 × C19	Х	Х	591-920-33
Temp. sensor							591-920-34

Further configurations available on request!





591 • apra power system PDU





apra power system network-enabled PDUs

Professional high-quality multiple socket strips

The strips measure electrical parameters and the on/off switching of the individual outputs via an integrated ethernet connection.

Material: aluminium

Dimensions (H × W × D): 44.4 (1U) × 438 × 199 mm

Scope of delivery: PDU, 19" mounting bracket, supply line: 2 metre H05W-F 3G1, 5 mm² with Schuko plug



Switchable PDU

Individually switchable sockets with switching in the zero passage and additional switching status control. The PDU has an integrated ethernet connection and can therefore be easily operated via a web browser.

The following protocols are supported, amongst others: HTTP, HTTPS, SNMP, SMTP, NTP, SSH

Description	Order no.
6-way Schuko	591-920-40
8-way IEC 320 C13	591-920-41

apra power system PDU • 591





Monitored PDU

Integrated measurement of: power, active power, voltage, frequency, phase angle and energy.

All values can be read on the integrated, illuminated LC display. The PDU has an integrated ethernet connection and can therefore be easily operated via a web browser.

The following protocols are supported, amongst others: HTTP, HTTPS, SNMP, SMTP, NTP, SSH

Description	Order no.
6-way Schuko	591-920-42
8-way IEC 320 C13	591-920-43

Retrofit module for existing systems

In order to also exploit all the benefits of a monitored power distribution on existing racks, the retrofit module offers the option of integrating an intelligent component into an existing system. The installation work and costs are greatly minimised by the pluggable system.

Integrated measurement of: power, active power, voltage, frequency, phase angle and energy. All values can be read on the integrated,

illuminated LC display.

The PDU has an integrated ethernet connection and can therefore be easily operated via a web browser.

The following protocols are supported, amongst others: HTTP, HTTPS, SNMP, SMTP, NTP, SSH





Description	Connection mm	Order no.
400V / 16A	CEE plug-socket	591-920-47
400V / 32A	Terminal Wago X-Com	591-920-48



235 • apra power *system* UPS systems 19"





Server EFFRAV	905 Model	Erre	KTA NI 400 Locato	m. Ustin	ne: 0 Days, 07 30 08
5 🖬 🖻 🖻	0 019	19 a 4	Counter	7 BL 0 SD 1	TT na
-IQI	© Event that				140
ofer brate	Date 07.05.2004	15:34	Event USV-Status Normal		
- <u>√</u>	07.06.2004	15:34	Verbindung zur USV herges	dall.	
Prosen		-	-	and the second second	-
Lund % Single Phase		Ballery spacity %	input Veit (V) Single Phase	Temperature [C]	Autonomy Time (min)
	1 State	100.0		1 ¹⁰ 1	
	100		911	11	100
			24.6	24	.8.8
	.70.0		200	만	21.0
	40.0		238.0	24 	24.0
	1000		GEE	214	
	10.0		THE	21	44
	100		114.0	22	- 11
46.0	99.6		The D	11	318
	21.0			14	
	1000			55	10
	19.0		HAA		-12
	9.0			6	14

19" Line Interactive VI-SS-211; 700, 1000, 1500, 2000, 3200 VA

The apra power system Line Interactive VI-SS-211 is an advanced network-interactive UPS, which protects sensitive consumers against power failures, spikes and other electrical faults. This device is ideal for computers, telecommunications systems and other computer-aided systems. The compact and stable design also provides safety and flexibility when it comes to application possibilities.

- UPS classification VI-SS-211 to IEC 62040-3
- line interactive technology
- microprocessor controlled
- sine wave output
- temperature sensor
- automatic frequency detection
- RS-232, signalling contacts and SNMP via adapter
- management software for Windows '95, '98, 2000, 2003 Server, NT, XP, Novell, Unix
- 36 months' warranty

UPS management

With the available UPS management software, the MT's RS232 interface offers extensive communication options from shutdown through to UPS diagnostics.

The PowershutPlus runs as a client/server application for heterogeneous networks and local computers. It works on Windows 5/98/2000/2003 Server/NT, Novell, Linux and all current Unix derivates. It also contains an SNMP agent on Windows NT and Novell. Optionally available RCCMD clients enable all servers on the network to be shut down (multi-server shutdown). The software provides all important UPS data such as the battery level, temperature, state of the power supply, etc. in the form of a clear graphic. Any faults that occur can be reported conveniently by email, mobile phone or fax.

apra power *system* UPS systems 19" • 235





Nower VA / Watt700 / 4381000 / 6251500 / 9382000 / 12503000 / 1875Nower failure bridging time oad 100% / 50%4 min / 9 min3 min / 8 min2 min / 5 min4 min / 9 min3 min / 6 minnput3 min / 8 min2 min / 5 min4 min / 9 min3 min / 6 minnput </th					
bad 100% / 50%4 min / 9 min3 min / 8 min2 min / 9 min4 min / 9 min3 min / 6 minmputmputstatus230 VACinput oltage230 VACinput oltage range170-300 VACinput frequency range45-70 Hz Auto Sensingsoort switch-off195,5 VAC ± 2% / 205,5 VAC ± 2%Back switch-off264,5 VAC ± 2% / 254,5 VAC ± 2%ow voltage threshold/all-clear170 VAC ± 2% / 180 VAC ± 2%Dutput voltageadjustable at LCD display 220, 230, 240 VACDutput voltageadjustable at LCD display 220, 230, 240 VACDutput voltage3 min / 8 minDutput voltage3 min / 8 min / 8 minDutput voltage300 VAC ± 2% / 290 VAC ± 2%Dutput voltage300 VAC ± 2% / 290 VAC ± 2%Dutput voltage300 VAC ± 2% / 290 VAC ± 2%Dutput voltage3 min / 8					
Jointial voltage230 VACnput voltage range170-300 VACnput frequency range $45-70$ Hz Auto SensingBoost switch-off195,5 VAC \pm 2% / 205,5 VAC \pm 2%Bouck switch-off264,5 VAC \pm 2% / 254,5 VAC \pm 2%Sover voltage threshold/all-clear170 VAC \pm 2% / 180 VAC \pm 2%Dutput300 VAC \pm 2% / 290 VAC \pm 2%Dutput voltage 300 VAC \pm 2% / 290 VAC \pm 2%Dutput voltage threshold/all-clear300 VAC \pm 2% / 290 VAC \pm 2%Dutput voltage threshold/all-clear300 VAC \pm 2% / 290 VAC \pm 2%Dutput voltageadjustable at LCD display 220, 230, 240 VACfoltage tolerance Line Mode \pm 15%requency tolerance Battery Mode $- 3$ % RMSrequency tolerance Battery Mode \pm 0,1 Hzshower factor $- 3$ % 80 %Coltage waveformSinusSinusSinusSinusSinusSinusSinusSinusSinusStattery $4 \times 6 V / 7 Ah$ A v 6 V / 7 Ah $4 \times 6 V / 7 Ah$ A v 6 V / 7 Ah $4 \times 6 V / 7 Ah$ A v 6 V / 7 Ah $4 \times 6 V / 7 Ah$ A v 6 V / 7 Ah $4 \times 6 V / 7 Ah$ A v 6 V / 7 Ah $4 \times 6 V / 7 Ah$ A v 6 V / 7 Ah $4 \times 6 V / 7 Ah$ A vertice $2 \times 3 \times 12 V / 7Ah$ A vertice $3 \times 12 V / 9 Ah$ 2 × 3 × 12 V / 7Ah $4 \times 6 V / 7 Ah$ A vertice $3 \times 12 V / 9 Ah$ 2 × 3 × 12 V / 7Ah $4 \times 6 V / 7 Ah$ 4 × 6 V / 7 Ah $4 \times 6 V / 7 Ah$ 4 × 6 V / 7 Ah <td< td=""></td<>					
nput voltage170-300 VACnput frequency range $45-70$ Hz Auto Sensing30ost switch-off $195,5$ VAC \pm 2% / 205,5 VAC \pm 2%Buck switch-off $264,5$ VAC \pm 2% / 254,5 VAC \pm 2%ow voltage threshold/all-clear 170 VAC \pm 2% / 180 VAC \pm 2%Dver voltage threshold/all-clear 300 VAC \pm 2% / 290 VAC \pm 2%Dutput 300 VAC \pm 2% / 290 VAC \pm 2%Dutput voltageadjustable at LCD display 220, 230, 240 VACVoltage tolerance Line Mode \pm 15%requency tolerance Battery Mode 50 Hz or 60 Hzrequency tolerance Battery Mode \pm 0,1 HzPower factor $0,625$ Voltage waveformSinusSifficiency 80 %OC start $cold start-up$ Sott the $z 4 VDC$ As the symmetrian server interimeter $36 VDC$ Sottery $36 VDC$ Sottery $36 VDC$ As the symmetrian server interimeter $32 \times 31 \times 2 V / 9$ AhAs the symmetrian server interimeter $4 \times 6 V / 7$ AhAs to V 7 Ah $4 \times 6 V / 7$ AhAs to V 7 Ah $4 \times 6 V / 7$ AhAs to V 7 Ah $4 \times 6 V / 7$ AhAs to V 7 Ah $3 \times 12 V / 9$ AhAs to Symmetrian server interimeter $2 \times 312 V / 7$ AhSold Symmetrian server inter $36 VDC$ Sold Symmetrian server interimeter $36 VDC$ Sold Symmetrian server i					
A 5 -70 Hz Auto SensingJack Switch-off195,5 VAC ± 2% / 205,5 VAC ± 2%Sack Switch-off264,5 VAC ± 2% / 254,5 VAC ± 2%Sack Switch-off264,5 VAC ± 2% / 180 VAC ± 2%Sack Switch-off264,5 VAC ± 2% / 180 VAC ± 2%Sack Switch-off300 VAC ± 2% / 180 VAC ± 2%Sack Switch-off300 VAC ± 2% / 290 VAC ± 2%Sack Switch-off300 VAC ± 2% / 290 VAC ± 2%Sack Switch-off300 VAC ± 2% / 290 VAC ± 2%Sack Switch-off300 VAC ± 2% / 290 VAC ± 2%Sack Switch-off300 VAC ± 2% / 290 VAC ± 2%Sate Sack Switch-off3% Sack Switch-offSate Sack Switch-off3% Sack Switch-offSate Sack Switch-off3% Sack Switch-offSate Sack Switch-off50 Hz or 60 HzFrequency tolerance Line Mode50 Hz or 60 HzFrequency tolerance Battery Mode50 Hz or 60 HzFrequency tolerance Battery Mode50 Hz or 60 HzSate Sack Switch-ore50 Hz or 60 HzSower factor0,625Koltage waveform50 NzSinus50 HzSifficiency80 %OC startcold start-upSwitchover time50 NzSate Sack Switch-ore36 VDCSate Sack Switch-ore36 VDC <t< td=""></t<>					
Soost switch-off195,5 VAC \pm 2% / 205,5 VAC \pm 2%Back switch-off264,5 VAC \pm 2% / 205,5 VAC \pm 2%Back switch-off264,5 VAC \pm 2% / 280 / 284,5 VAC \pm 2%Own voltage threshold/all-clear170 VAC \pm 2% / 180 VAC \pm 2%Output300 VAC \pm 2% / 290 VAC \pm 2%Output200 VAC \pm 2% / 290 VAC \pm 2%Output200 VAC \pm 2% / 290 VAC \pm 2%Output201 State threshold/all-clearOutput300 VAC \pm 2% / 290 VAC \pm 2%Output200 VAC \pm 2% / 290 VAC \pm 2%Output201 State 2%Output201 State 2% / 290 VAC \pm 2%Output201 State 2%Output201 State 2%Output201 State 2%Output201 State 2%Output200 VAC \pm 2% / 290 VAC \pm 2%Output201 State 2%Output201 State 2%Output201 State 2%Colspan="2">201 State 2%Colspan="2">201 State 2%Colspan="2">201 State 2%Colspan="2">201 State 2%Colspan="2">201 State 2%Colspan="2">201 State 2%Sattery201 State 2%Colspan="2">201 State 2%					
auck switch-off264,5 VAC \pm 2% / 254,5 VAC \pm 2%Suck switch-off264,5 VAC \pm 2% / 180 VAC \pm 2%Dup to voltage threshold/all-clearDup to voltage threshold/all-clear300 VAC \pm 2% / 180 VAC \pm 2%Dup to voltage threshold/all-clearButput voltageAdjustable at LCD display 220, 230, 240 VACColspan="2">Voltage tolerance Line Mode \pm 15%Voltage tolerance Battery Mode \pm 0,1 HzFor equency tolerance Battery ModeFor equency tolerance Battery Mode \pm 0,1 HzPower factorOld start-upSinus					
Image: constraint of the shold/all-clear170 VAC \pm 2% /180 VAC \pm 2%Output300 VAC \pm 2% / 290 VAC \pm 2%Outputadjustable at LCD display 220, 230, 240 VACVortage tolerance Line Mode \pm 15%Vortage tolerance Battery Mode 3% RMSrequency tolerance Line Mode 50 Hz or 60 Hzrequency tolerance Battery Mode \pm 0,1 HzPower factor0,625Vortage waveformSinusSifficiency> 80 %OC startcold start-upSwitchover time 24 VDCAdvinal voltage 24 VDCVortage 24 VDCVortage $4 x 6$ V/7 Ah $4 x 6$ V/7 Ah $4 x 6$ V/7 Ah $3 x 12$ V/9 Ah $2 x 3x 12$ V/7AhVpeclosed, maintenance-free lead-mat batteryife expectancyapprox. 5 years (depending on ambient conditions), optionally 10 yearsCharging time $approx. 5$ h to 90 %					
Over voltage threshold/all-clear $300 VAC \pm 2\% / 290 VAC \pm 2\%$ Dutput $300 VAC \pm 2\% / 290 VAC \pm 2\%$ Dutput voltage $adjustable at LCD display 220, 230, 240 VAC$ Coltage tolerance Line Mode $\pm 15\%$ Coltage tolerance Battery Mode $50 Hz or 60 Hz$ Grequency tolerance Battery Mode $50 Hz or 60 Hz$ Grequency tolerance Battery Mode $\pm 0, 1 Hz$ Power factor $0, 625$ Coltage waveformSinusColtage waveform $Cold start-up$ Settery V OC start $Cold start-up$ Switchover time $24 VDC$ Battery $36 VDC$ Mominal voltage $24 VDC$ $24 VDC$ $36 VDC$ <					
DutputDutputadjustable at LCD display 220, 230, 240 VAC/oltage tolerance Line Mode $\pm 15\%$ /oltage tolerance Battery Mode $< 3\%$ RMS/requency tolerance Line Mode 50 Hz or 60 Hz/requency tolerance Battery Mode $\pm 0,1$ Hz/ower factor $0,625$ /oltage waveform $Sinus$ /oltage wavefo					
Output voltageadjustable at LCD display 220, 230, 240 VAC/oltage tolerance Line Mode \pm 15%/oltage tolerance Battery Mode $< 3\%$ RMSirrequency tolerance Line Mode 50 Hz or 60 Hzrequency tolerance Battery Mode \pm 0,1 HzPower factor $0,625$ /oltage waveform 50 Hz or 60 %/oltage waveform 50 Ks mus/oltage waveform 50 Ks mus/oltage tolerance 50 Ks mus/oltage waveform 54 VDC/oltage waveform 36 VDC/oltage waveform 36 VDC/oltage waveform 4×6 V/7 Ah/oltage waveform 4×6 V/7 Ah/oltage waveform 4×6 V/7 Ah/oltage waveform 3×12 V/9 Ah/oltage waveform 3×12 V/9 Ah/oltage waveform 3×12 V/9 Ah/oltage waveform 4×6 V/7 Ah/oltage waveform 4×6 V/7 Ah/oltage waveform 3×12 V/9 Ah<					
A bit of the form of the					
Voltage tolerance Battery Mode $< 3\%$ RMSirequency tolerance Line Mode 50 Hz or 60 Hzirequency tolerance Battery Mode $\pm 0,1$ HzPower factor $0,625$ voltage waveform 50 Hz or 60 Hzifficiency 50 Hz or 60 HzOC start 50 Hz or 60 Hzifficiency 50 Hz or 60 HzOC start 50 Hz or 60 Hzifficiency 24 VDCifficiency 36 VDCifficiency 24 VDCifficiency 24 VDCifficiency $4x$ 6 V / 7 Ahifficiency $3pprox. 5$ ht o 90 %					
Image: constraint of the sectancy to lerance Line Mode50 Hz or 60 HzFrequency tolerance Battery Mode $\pm 0,1$ HzPower factor $0,625$ Voltage waveformSinusSinusSinusEfficiency 80% OC start $cold start-up$ Switchover time $typical, < 4$ msek.Battery $24 VDC$ $24 VDC$ $36 VDC$ No of blocks x nominal capacity/block $4 x 6 V / 7 Ah$ $4 x 6 V / 7 Ah$ $3 x 12 V / 9 Ah$ $2 x 3x 12 V / 7Ah$ Sype $closed, maintenance-free lead-mat batterytip earst (depending on ambient conditions), optionally 10 yearstip earst (depending on ambient conditions), optionally 10 yearsCharging timetip earst (depending on ambient conditions), optionally 10 yearstip earst (depending on ambient conditions), optionally 10 years$					
Image: constraint of the symbol of the sy					
Power factor $0,625$ Voltage waveformSinusEfficiency $> 80 \%$ OC start $cold start-up$ Switchover time $typical, < 4 msek.$ Switchover time $24 VDC$ Vominal voltage $24 VDC$ Vominal voltage $24 VDC$ Von fblocks x nominal capacity/block $4 x 6 V / 7 Ah$ $4 x 6 V / 7 Ah$ $4 x 6 V / 7 Ah$ ype $closed, maintenance-free lead-mat batteryife expectancyapprox. 5 years (depending on ambient conditions), optionally 10 yearsCharging timeapprox. 5 h to 90 \%$					
Voltage waveformSinusEfficiency $> 80 \%$ OC start $cold start-up$ Switchover time $typical, < 4 msek.$ Battery $24 VDC$ $24 VDC$ $36 VDC$ $36 VDC$ Nominal voltage $24 VDC$ $24 VDC$ $36 VDC$ $36 VDC$ No. of blocks x nominal capacity/block $4 x 6 V / 7 Ah$ $4 x 6 V / 7 Ah$ $3 x 12 V / 9 Ah$ $2 x 3x 12 V / 7Ah$ Ype $closed, maintenance-free lead-mat batteryife expectancyapprox. 5 years (depending on ambient conditions), optionally 10 yearsCharging timeapprox. 5 h to 90 \%$					
Efficiency> 80 %OC startcold start-upSwitchover timetypical, < 4 msek.Battery24 VDC24 VDC36 VDC36 VDCNominal voltage24 VDC24 VDC36 VDC36 VDCNo. of blocks x nominal capacity/block $4 x 6 V / 7 Ah$ $4 x 6 V / 7 Ah$ $4 x 6 V / 7 Ah$ $3 x 12 V / 9 Ah$ $2 x 3x 12 V / 7Ah$ Typeclosed, maintenance-free lead-mat batteryLife expectancyapprox. 5 years (depending on ambient conditions), optionally 10 yearsCharging timeapprox. 5 h to 90 %					
DC startcold start-upSwitchover timecold start-upSatterystatteryNominal voltage24 VDC24 VDC36 VDC36 VDC36 VDCNo. of blocks x nominal capacity/block $4 \times 6 \vee / 7 \text{ Ah}$ $4 \times 6 \vee / 7 \text{ Ah}$ $4 \times 6 \vee / 7 \text{ Ah}$ $3 \times 12 \vee / 9 \text{ Ah}$ $2 \times 3x 12 \vee / 7 \text{ Ah}$ Typeclosed, maintenance-free lead-mat batteryife expectancyapprox. 5 years (dependity on ambient conditions), optionally 10 yearsCharging timeapprox. 5 h to 90 %					
Switchover timeTypical, < 4 msek.BatterySatteryNominal voltage24 VDC24 VDC36 VDC36 VDC36 VDCNo. of blocks x nominal capacity/block $4 \times 6 \vee / 7$ Ah $4 \times 6 \vee / 7$ Ah $4 \times 6 \vee / 7$ Ah $3 \times 12 \vee / 9$ Ah $2 \times 3 \times 12 \vee / 7$ AhTypeclosed, maintenance-free lead-mat batteryLife expectancyapprox. 5 years (depending on ambient conditions), optionally 10 yearsCharging time $= 3 \times 12 \times $					
Sattery 24 VDC 24 VDC 36 VDC					
Nominal voltage24 VDC24 VDC36 VDC36 VDC36 VDCNo. of blocks x nominal capacity/block4 x 6 V / 7 Ah4 x 6 V / 7 Ah4 x 6 V / 7 Ah3 x 12 V / 9 Ah2 x 3x 12 V / 7Ahypeclosed, maintenance-free lead-mat batteryife expectancyapprox. 5 years (depending on ambient conditions), optionally 10 yearsCharging timeapprox. 5 h to 90 %					
No. of blocks x nominal capacity/block 4 x 6 V / 7 Ah 4 x 6 V / 7 Ah 4 x 6 V / 7 Ah 3 x 12 V / 9 Ah 2 x 3x 12 V / 7Ah Type closed, maintenance-free lead-mat battery ife expectancy approx. 5 years (depending on ambient conditions), optionally 10 years Charging time approx. 5 h to 90 %					
ypeclosed, maintenance-free lead-mat batteryife expectancyapprox. 5 years (depending on ambient conditions), optionally 10 yearsCharging timeapprox. 5 h to 90 %					
ife expectancyapprox. 5 years (depending on ambient conditions), optionally 10 yearsCharging timeapprox. 5 h to 90 %					
Charging time approx. 5 h to 90 %					
Display LCD UPS-type, UPS-status, In-/Output voltage/frequency, Load, hattery voltage/capacity/temperature					
Display LED normal (green)/warning (orange)/fault (red)					
nterface card insert standard with RS 232. Optionally available cards: USB, Relais, AS 400, SNMP, Modbus					
Ambient conditions					
emperature 0°C - 40°C					
lumidity 0 – 95 % non-condensing					
Operating noise < 55 dBA @ 1m					
Mechanical Anti-Anti-Anti-Anti-Anti-Anti-Anti-Anti-					
nclosure tower from sheet steel, front plastics					
Dimensions44 (1U) x 440 (19") x 51544 (1U) x 440 (19") x 51544 (1U) x 440 (19") x 51588 (2U) x 440 (19") x 465133 (3U) x 440 (19") x 465					
Veight 18 kg 18 kg 20,2 kg 24,5 kg 36,9 kg					
Neight 18 kg 18 kg 20,2 kg 24,5 kg 36,9 kg Connection Input 1x IEC (10A) 1x IEC (10A) 1x IEC (10A) 1 x IEC (10A) 1 x IEC (10A) 1 x IEC (10A)					
Connection Input 1x IEC (10A) 1x IEC (10A) 1x IEC (10A) 1 x IEC (16A) 1 x IEC (16A)					



235 • apra power *system* UPS systems 19"





ener EFFR	V005 Model	ETTE	KTA MI 400 Location	Uptin	ne: 0 Days, 07 20 08
	10 019	10 1	Counter	3 BL 0 SD 1	IT na
. (D) -	© Event Ohar	1	No. of Concession, Name		14
the beater	Date	fine	Event		
જી]→	07.06.2004 07.06.2004	15:34 15:34	USV-Status Normal Verbindung zur USV hergeste	a	
Repairs		_			_
Lund %		Ballery	input Volt (V)	Temperature	Autonumy
Single Phase	tent Ca	spacity %	Single Phose	ICI	Time (min)
		100.0	-	14	
	100		Contraction of the second s	24	100
			24.6	and the second sec	
	70.0		264.1	만	28.0
	40.0		238.0	전	24.0
	1022		CH.	214	
	-912		758.0	21	202
	10.0		111	22 22	
46.0	92.0			311	52.0
	21.0		Ind.	114	1. 7.0
			1991 (H)	54	10 7.0
	19.0		HAN	-	en
			114.0	0	1.1

19" online continuous transducer VFI-SS-111 700, 1000, 1500, 2000, 3000 V A

This device is a modern microprocessorcontrolled online continuous transducer with an electronic bypass for extremely sensitive and critical applications such as servers, workstations and measurement or industrial systems. The compact and stable design provides additional safety and flexibility when it comes to application possibilities.

- UPS classification VFI-SS-111 to IEC 62040-3
- microprocessor controlled
- sine wave output
- automatic frequency detection
- intelligent battery management
- RS-232, signalling contacts and SNMP via adapter
- management software for Windows '95, '98, 2000, 2003 Server, NT, XP, Novell, Unix
- temperature sensor
- low noise development
- 36 months' warranty

UPS management

With the available UPS management software, the MH's RS232 interface offers extensive communication options from shutdown through to UPS diagnostics.

The PowershutPlus runs as a client/server application for heterogeneous networks and local computers. It works on Windows 5/98/2000/2003 Server/NT, Novell, Linux and all current Unix derivates. It also contains an SNMP agent on Windows NT and Novell. Optionally available RCCMD clients enable all servers on the network to be shut down (multi-server shutdown). The software provides all important UPS data such as the battery level, temperature, state of the power supply, etc. in the form of a clear graphic. Any faults that occur can be reported conveniently by email, mobile phone or fax.

apra power *system* UPS systems 19" • 235





Power VA / Watt Power failure bridging time nominal load Input Nominal voltage Input voltage range Input frequency range Power factor (cos.) Output Output voltage Tolerance static Voltage waveform Output frequency Distortion factor/linear load Crest factor acc. to EN 50091-1 Output current max. in A	> 0,95	50% load), 140-300 VA 50 or > 0,95	2000 / 1400 7 230 VAC C (50-70% load), 160-30 60 Hz +/- 8% > 0,97	3000 / 2100 6 0 VAC (70-100% load) > 0,97		
nominal load Input Nominal voltage Input voltage range Input frequency range Power factor (cos.) Output Output voltage Tolerance static Voltage waveform Output frequency Distortion factor/linear load Crest factor acc. to EN 50091-1	118-300 VAC (0-	2 50% load), 140-300 VA 50 or > 0,95	230 VAC C (50-70% load), 160-30 60 Hz +/- 8%	0 VAC (70-100% load)		
Nominal voltage Input voltage range Input frequency range Power factor (cos.) Output Output voltage Tolerance static Voltage waveform Output frequency Distortion factor/linear load Crest factor acc. to EN 50091-1	> 0,95	50% load), 140-300 VA 50 or > 0,95	C (50-70% load), 160-30 60 Hz +/- 8%	I		
Input voltage range Input frequency range Power factor (cos.) Output Output voltage Tolerance static Voltage waveform Output frequency Distortion factor/linear load Crest factor acc. to EN 50091-1	> 0,95	50% load), 140-300 VA 50 or > 0,95	C (50-70% load), 160-30 60 Hz +/- 8%	I		
Input frequency range Power factor (cos.) Output Output voltage Tolerance static Voltage waveform Output frequency Distortion factor/linear load Crest factor acc. to EN 50091-1	> 0,95	50 or > 0,95	60 Hz +/- 8%	I		
Power factor (cos.) Output Output voltage Tolerance static Voltage waveform Output frequency Distortion factor/linear load Crest factor acc. to EN 50091-1		> 0,95		> 0,97		
Output Output voltage Tolerance static Voltage waveform Output frequency Distortion factor/linear load Crest factor acc. to EN 50091-1			> 0,97	> 0,97		
Output voltage Tolerance static Voltage waveform Output frequency Distortion factor/linear load Crest factor acc. to EN 50091-1	E	adjustable a				
Tolerance static Voltage waveform Output frequency Distortion factor/linear load Crest factor acc. to EN 50091-1		adjustable a		1		
Voltage waveform Output frequency Distortion factor/linear load Crest factor acc. to EN 50091-1	E		t 220, 230, 240 VAC			
Output frequency Distortion factor/linear load Crest factor acc. to EN 50091-1	Ę	Sinus				
Distortion factor/linear load Crest factor acc. to EN 50091-1	Ę	Sinus				
Crest factor acc. to EN 50091-1	50 Hz or 60 Hz (line-mode/+- 0,5 % battery operation)					
	<3 % full load <4 % full load					
Output current max in A		3 : 1 (top cur	rent at RMS current)			
oucput current mux. III /	3	4,3	8,7	13		
Efficiency at nominal load	> 85% AC-AC / 83% DC-AC					
Overload capacity						
Standard operation		Bypass switch	over at load >110 %			
Standard/battery operation		105-150 % for 30	sec./ 150 % for 200 msec			
Short-circuit current		3 x l nomi	nal for 120 msec			
Bypass	1					
Ambience range		range minimum 156 –	196 V, maximum 233 – 2	273 V		
Switchover time		2,5 msec from p	ower inverter to Bypass			
Battery						
Nominal voltage	36 VDC	36 VDC	96 VDC	96 VDC		
Number of blocks	3	3	8	8		
Nominal capacity/block	7 AH	7 AH	7 AH	7 AH		
Туре		closed, maintenar	ce-free lead-mat battery	1		
Life expectancy	appr		on ambient conditions),			
Charging time			<. 5 h to 90 %			
Battery test		manually by push-	-button or programmable	د -		
Protection/standards						
Devices	electronic protection against overload and short-circuit current, temperature control, depth discharge and excessive charge					
Security	CE / EN62040-1					
EMC	EN62040-2					
Ambient conditions						
Temperature (operating)	0°C - 40°C					
Humidity	20 – 95 % non-condensing					
Mechanical						
Enclosure	sheet steel, front plastics					
Dimensions (H x W x D in mm)	(2U) x (19") x 415	(2U) x (19") x 415	2x (2U) x (19") x 465	2x (2U) x (19") x 465		
Weight	15 kg	15 kg	34 kg	35 kg		
Connection input		1x IEC (10A)		1 x IEC (16A)		
Connection output	4 x IEC Kaltge	erätesteckdose	4 x IEC	2 x IEC (10A) 1 x IEC (16A		
Input fuse	6,3 A	6,3 A	10 A	16 A		
Interface socket Sub-D 9, card insert	RS2	32 interface/optionally	available cards: USB, Rela	ais, SNMP		
Order no.	235-300-06	235-300-07	235-300-09	235-300-10		





www.apranet.de

Contact us and we will be happy to advise you.



			AN
		19" TiRAX cabinet system	from page 3
		19" NETcell cabinet system	from page 31
	H H	Open 19" racks	from page 43
		Wall-mounting/stand-alone distribution systems	from page 53
		Wall-mounting enclosure systems	from page 63
		Air conditioning technology	from page 77
		Power distribution system	from page 85
		Cabinet monitoring	from page 101
		Cable management	from page 105
		Workstation systems	from page 109
And Opro net	Constant La	General accessories/ distribution technology	from page 123

You can read more about products from the apra-group at www.apra-norm.com



235 • Cabinet monitoring and shutdown via network







User TAG and master TAG



Emergency power supply via USB – USB Micro B



Also available as a wireless version (centrally managed via Access Point)

AGENT E

This lock consists of a combination of electronic swivel handles AGENT E and TAGs (handheld transmitters). AGENT E is opened by a TAG from the type user. Only authorised user TAGs can open swivel handles. LEDs are switched on via the button on

LEDs are switched on via the button on the TAG.

The light beam must be directed to the photo cell of the swivel handle. The light of the diodes is modulated several times. Each TAG has an individual identifier. There are also master TAGs (identifiable on the red button), with which access privileges for specific user TAGS can be set on one swivel handle.

- wireless assembly on the cabinet (plug & play, battery power supply)
- easy conversion of existing racks
- easy assembly in nearly all common finger hole sizes possible
- easy learning of the TAG (handheld transmitter) directly on the respective swivel handle.
- max. 32 user TAGs and up to 5 master TAGs per swivel handle
- emergency power supply in the event of energy supply outage possible via the USB interface
- no software required
- batteries included in the scope of delivery

Battery change







"Box" design Cabinet monitoring and shutdown via network

- modular system assembly via CAN-BUS
- connecting cables between the mod-
- ules (BUS) up to 1000 metres
 all activities can be tracked and controlled online using ethernet or SNMP
- up to 100 extension modules can be managed with
- one communication module.software is free and is included in the
- software is free and is included in the scope of delivery.

Material:

enclosure: sheet metal

Finish: RAL 7035 light grey

Dimensions (H \times W \times D): 32 mm \times 135 mm \times 229 mm

Communication module

Order no. 235-100-41

Modules for extension

Sensor module (box)

This module is designed to record and evaluate various environmental conditions such as temperature, humidity, ground motion, etc. Up to four sensors can be connected to the analogue inputs.

The four relay outputs can be switched depending on the sensor input values.

Different limit values can be programmed for each sensor and the required countermeasures or alarm functions can be activated with the relay outputs.





2 Connected power supply unit



• 12V/DC 500 mA

Order no. 235-100-49

Handle module for 8 handles (box)

This module can drive up to 8 handle systems with a triggering magnet component and read in the 8 handle contacts. This module has a special voltage conditioning unit to provide the energy required to spring open the locking mechanisms.

Order no. 235-100-52

Control module for 8 one-point lockings (box)

This module can drive up to 8 one-point lockings and read in the 8 status contacts.

Handle module for 2 handles (box)

This module can drive up to 2 handle systems with a triggering magnet component and read in the 2 handle contacts. This module has a special voltage conditioning unit to provide the energy required to spring open the locking mechanisms.



Control module for 2 one-point lockings (box)

This module can drive up to 2 one-point lockings and read in the 2 status contacts.

Order no.	Order no.	Order no.
235-100-42	235-100-53	235-100-54





Sensors and operating modules for 19" and box system

Keypad operating unit with RJ11 connector



• used to address a door in the system and to open it with an access code

Locking mechanism with reed contact for integration of turning lever lock



- magnet component for integration in handle systems
- the handle is opened and its status (open or closed) is passed on Standard wire length: 3 m

One-point locking with reed contact



- for individual use in virtually all enclosures
- the door is opened and its status (open or closed) is passed on

Order no.	Order no.	Order no.
235-100-76	235-100-78	235-100-80

Door switch as flat reed contact



- status of doors can be monitored
- Standard wire length: 3 m

Air conditioning sensor



- measures both the humidity and the temperature of the environment
- humidity measurement range: 0-100 % relative humidity
- temperature measurement range: -20 °C to +80 °C

Standard wire length: 2 m

Order no.
235-100-86

Order no. 235-100-84

Optical smoke detector



Order no.

235-100-82

• VdS recognition G29219

Standard wire length: 3 m

Temperature sensor



• temperature measurement range: -50 °C to +150 °C



3 Zero-modem cable



• dataline for configuring the system

Order no.	
235-100-48	

			RA
			1AM
	1999		
		19" TiRAX cabinet system	from page 3
		19" NETcell cabinet system	from page 31
		Open 19" racks	from page 43
		Wall-mounting/stand-alone distribution systems	from page 53
		Wall-mounting enclosure systems	from page 63
		Air conditioning technology	from page 77
		Power distribution system	from page 85
		Cabinet monitoring	from page 101
		Cable management	from page 105
		Workstation systems	from page 109
R M M	_	General accessories/ distribution technology	from page 123

You can read more about products from the apra-group at www.apra-norm.com





"Universal" cable guard rail



Cable clamps



• to mount cables on the "Universal" cable guard rail

Size for cable Ø mm	Order no.
8-12	640-132
12-16	640-133
16-22	640-134
28-34	640-134-10

"Universal" cable clip set



"Universal" velcro strip

- with integrated cable management bracket
- holds cable ties and cable clips in place
- clear chromated for contact between the cable shield and zero potential

Material: aluminium, chromated Scope of delivery: includes mounting material

Version	Order no.	
L1 (520 mm)	318-121-10	
L2 (720 mm)	318-121-11	

"Universal" velcro mount



- velcro mount used to accommodate velcro up to w=20 mm
- set = 10 pieces

Material: plastic

Order no. (set) 583-001-08

• to clip into 19" standard vertical mounting

• set = 10 pieces

Material: plastic



View: front





- for quickly securing non 19"-compatible components
- Length: 400 mm, width: 20 mm
- back to back mounting
- set = 10 pieces
- Material: velcro, black

Order no. (set) 671-122-04

View: back with locking lug a



Ministry www.apranet.de

19" cable routing panel with metal clamps 1 U/2 U



• for clear and neat horizontal cable routing in the 19" level

Finish: painted/chrome-plated RAL 7035 light grey RAL 9005 jet black Material: sheet metal/metal Dimensions (H × W × D): 44/88 × 482.6 × 130 mm Scope of delivery: complete with mounting material

U	RAL 7035	RAL 9005
1	213-145-25	213-145-26
2	213-145-28	213-145-29

19" cable routing panel 1 U with Velcro fasteners



• for clear and neat horizontal cable routing in the 19" level with Velcro fastener

Finish:

RAL 7035 light grey RAL 9005 jet black **Material:** sheet metal/plastic **Dimensions (H × W × D):** 44 × 482.6 × 90 mm **Scope of delivery:** complete with 3 × Velcro strip and mounting material

U	RAL 7035	RAL 9005
1	213-161-00	213-161-10

19" cable routing panel with plastic clamps 1 U



- for clear and neat horizontal cable routing in the 19" level
 clips: Version, narrow
- - - ,

Finish:

RAL 7035 light grey RAL 9005 jet black **Material:** sheet metal/plastic **Dimensions (H × W × D):** 44 × 482.6 × 60 mm **Scope of delivery:** complete with mounting material

U	RAL 7035	RAL 9005
1	213-145-00	213-145-30

19" cable routing panel with cover panels 1 U / 2 U



- for clear and neat covered cable routing in the 19" level
- with adjustment options
 removable front panel
 Finish:
 RAL 7035 light grey
 RAL 9005 jet black
 Material: sheet steel
 Dimensions (H × W × D):
 44/88 × 482.6 × 100 mm
 Scope of delivery:
 complete with mounting material

U	RAL 7035	RAL 9005
1	213-145-65	213-145-95
2	213-145-68	213-145-98

19" switch panel, plastic 1 U



- for clear and neat horizontal cable routing in the 19" level
- weight-saving in comparison to traditional metal panels
- fire protection classification to UL94 V-0

Finish: black (similar to RAL 9005) Material: plastic (polyamide) Dimensions (H × W × D): 44 × 482.6 × 60 mm Scope of delivery: complete with mounting material

> **Order no.** 213-145-80

19" cable duct 1 U with brush and strain-relief comb



• for cable entry with brush

Finish:

RAL 7035 light grey RAL 9005 jet black Material: sheet metal/plastic Dimensions (H × W × D): 44 × 482.6 × 12 mm Scope of delivery: complete with brush and mounting material

U	RAL 7035	RAL 9005
1	213-146-00	213-146-10



Cable clips, metal





- for securing cables vertically to a 19" rack (for **800 mm** wide cabinets)
- set = 10 pieces

Scope of delivery: includes mounting material

Design	Dimensions (H × W × D) mm	Order no. (set)
Size 1	44 × 85 × 23	640-036-11
Size 2	66 × 125 × 23	640-036-12
Size 3	88 × 125 × 23	640-036-13

"Easyfix" cable holder



- quick, clear and protective holders for vertical cabling in the rack
- preferred application for fibre optic cables

Order no. 640-036-15

Cable tray



www.apranet.de

- for vertical cable routing in racks
- fixing option for cable clamps, sizes 1, 2 and 3
- three cable bundles can be routed separately, e.g. power cords, patch cables and fibre optic cables

Finish: RAL 9005 jet black Dimensions (H × W): 2 m × 250 mm

Order no.	
318-101-26	

	19" TiRAX cabinet system	from page 3
	19" NETcell cabinet system	from page 31
3HH JII	Open 19" racks	from page 43
	Wall-mounting/stand-alone distribution systems	from page 53
	Wall-mounting enclosure systems	from page 63
	Air conditioning technology	from page 77
	Power distribution system	from page 85
	Cabinet monitoring	from page 101
	Cable management	from page 105
	Workstation systems	from page 109
	General accessories/ distribution technology	from page 123
	You can read more about	products from the
	apra-group at www.apra-i	
		109




LAN-Office

- from page 111
- ergonomics at the workstation
- optimised cable management
- optional 19" modules
- individually configurable
- extendable as required

Standing workstation

Page 117

- elegant design
- work surface 712 \times 800 mm
- rear cable entry point
- also supplied as 19" stand-alone distribution system

Computer cabinet TiRAX

Page 118

www.apranet.de

- practical features
- flexible internal structure (e.g. 19" extension)
- protection class IP 54



"Silent" underbench cabinet

Page 120

sound-insulating enclosure with viewing door

- detachable side panels
- 19" extension 12 U variable depth

Customer-specific workstation systems and enclosures

Page 122

- we develop optimum workstation system solutions to suit your requirements
- or we manufacture in accordance with your existing drawings

LAN Office Workstation System • 585





Ergonomics at the workstation



Features

LAN-Office - the convincing programme for ergonomics at the workstation offers you individual solutions for your specific requirements.



Optimised cable management

not visible from the front direct rear access



Sophisticated additional components

retractable keyboard plug-in unit and much more



19" modules

ensure the accommodation of the 19" technology elements

Versatile shelves

The shelves of the LAN Office workstation system are versatile in their use:

for horizontal storage





as a footprint for devices such as Tower PCs etc.



LAN Office Workstation System

• integrated cable entry

- optional 19" modules
- versatile accessories
- unlimited extension

Material:

Rack: sheet metal Desktop: chipboard "E1" with HPL plastic coating

Finish:

desktop and shelves RAL 7035 light grey vertical mountings: RAL 7037 dusty grey

Delivery:

unassembled, includes mounting instructions





Individual configuration: Configure your own individual workstation system









Select the LAN Office components you want step by step:



Item	tem Description	
1	Basic rack	114
2	Connector rack	114
3	Corner rack	115
4	Office/filing cabinet	115
5	Shelves	116
6	Shelves for corner rack	116
7	Shelf set	116
8	Footrest	116
9	Shelf bracket	116
10	Cable duct under the desktop (in the scope of delivery)	
11	Cable duct, hook-in (in the scope of delivery)	
12	Keyboard storage, hook-in	116
13	Telescopic cover bracket	116
14	Keyboard plug-in unit	116
15	19" module for 4 U	116
16	Slide rails for 19" module	116

Finish:	
desktop and shelves,	
sash doors, cover panels	
and floor panels:	
RAL 7035 light grey	
vertical struts:	
RAL 7037 dusty grey	

Delivery:

unassembled, includes assembly instructions



1 LAN-Office Basic Rack



Scope of delivery

ltem	Pc.	Description
0	2	Vert. mounting with feet
2	1	Desktop 800 mm deep
3	2	Shelves 400 mm deep
4	1	Shelf underneath mounted vertically
6	1	Cable duct under the desktop (without fig.)
6	1	Cable duct, hook-in (without fig.)
7	1	Mounting material

www.apranet.de

Order information

Dimensions (H×W×D) mm	Order no.
1800 × 1200 × 800	585-001-50
1800 × 815 × 800	585-002-50

2 LAN-Office Connector Rack



Scope of delivery

ltem	Pc.	Description
1	1	Vert. mounting with feet
2	1	Desktop 800 mm deep
3	2	Shelves 400 mm deep
4	1	Shelf underneath mounted vertically
5	1	Cable duct under the desktop (without fig.)
6	1	Cable duct, hook-in (without fig.)
7	1	Mounting material

Dimensions (H × W × D) mm	Order no.
1800 × 1150 × 800	585-003-50
1800 × 765 × 800	585-004-50

LAN Office Workstation System • 585





3 LAN-Office Corner Rack

Scope of delivery

ltem	Pc.	Description
1	1	Vert. mounting with feet
2	2 1	Shelves for corner rack Corner desktop
4	1	Cable duct under the corner desktop (without fig.)
5	1	Mounting material



Order information

Dimensions H mm	Order no.
1800	585-005-50

4 Office/filing cabinet

Scope of delivery

ltem	Pc.	Description
1	1	Cabinet rack with cover and floor panels
2	3	Sash doors
3	1	Front door, split in two, with magnetic catch
4	5	Shelves, height- adjustable
5	4	Adjusting feet
6	1	Mounting material

Dimensions (H×W×D) mm	Order no.
$2300 \times 800 \times 380$	316-585-50







Accessories

5 Shelf

assembly with different tilt angles
vertical cover of the foot area possible
Finish: RAL 7035 light grey
Load capacity: 80 kg

Description	Order no.
mm	
for W=1200/1150	585-001-10
for W=815/765	585-002-10

8 Footrest for W=1200 mm



Finish: RAL 7035 light grey

Order no. 585-001-16

13 Telescopic cover bracket



- for additional stabilisation of the LAN-Office Rack on the room ceiling
- the ceiling bracket is telescopic and can bridge spaces between 840 mm up to 1400 mm (max. room clearance 3200 mm)

Order no. (1 piece) 585-001-35

6 Shelf for corner rack



Finish: RAL 7035 light grey

Load capacity: 80 kg

7 Shelf set



• for individual extension of the vertical mountings

Finish: RAL 7037 dusty grey

Order no. 585-005-10

9 Shelf floor bracket



• per shelf 2 pieces required **Finish:** RAL 7035 light grey

Order no. (1 piece) 585-001-14

14 Keyboard plug-in unit



- for underbench assembly
- integrated mouse rest

Finish: RAL 7035 light grey

Description	Order no.
without keyboard	202-870-70
with keyboard	202-870-80

12 Keyboard storage, hook-in

Order no.

585-001-57



Finish: RAL 7035 light grey



15 19" module for 4 U



16 Slide rails for 19" modules





www.apranet.de

19" standing workstation/ 19" stand-alone distribution system

- A 19" standing workstation with wooden <u>desktop</u> work surface of the desktop (W × D = 712 mm × 800 mm)
- B 19" stand-alone distribution system with a single-piece <u>top</u> <u>panel</u> of sheet metal
- dismountable aluminium cabinet rack
- front-side tinted viewing door with turning lever lock (profile half cylinder
- accommodation possible)19" level 19 U, front and back
- 4 crossbars for depth adjustment of 19" levels
- rear cable entry point with brush, topmounted for feeding through screen and keyboard cables (see fig. 2), for the 19" stand-alone distribution system bottom-mounted for cable entry.
- levelling feet to align the workstation

Finish:

Trim parts desktop: RAL 7035 light grey Design profile: RAL 5014 pigeon blue **Delivery:** fully assembled

Scope of delivery

ltem	Pc.	Description
1	1	Alu-cabinet rack, dismount.
2	1	Tinted viewing door with turning lever lock
3	3	Sash doors (back/side)
4	4	Vertical mountings 19 U
5	4	Depth crossbars
6	1	Two piece bottom panel
7	1	Desktop (only for 19" standing workstation) Top panel (only for 19" stand-alone distribution system)
8	1	Rear cable entry point with brush seal top-mounted (for 19" standing workstation) bottom-mounted (for 19" stand-alone distrib. system)
9	4	Levelling feet
10	1	Earthing kit (only for 19" stand-alone distrib. system)
11	1	19" screw set M 5 (50 ×)







Description	Dimensions ($H \times W \times D$)	Order no.
	mm	
A 19" standing workstation	1100 × 712 × 800	316-900-20
B 19" stand-alone distribution system	$1100 \times 650 \times 800$	316-901-61







Practical features for more comfort at the workstation



- writing utensils, calculator and much more find their place in the folding compartment of the TiRAX computer cabinet.
- integrated stackers 1 and the pivotable mouse pad 2 help to keep the workstation tidy
- the built-in foam hand rest 3 ensures ergonomic keyboard use.



- a multipurpose shelf **4** for paperwork, files, telephone etc can be mounted to the cabinet at any height and the tilt can be adjusted.
- a practical mug holder is also included in the standard scope of delivery.

TiRAX Computer Cabinet

- enables the installation of a reliable, user-friendly and also visually stylish computer workstation in adverse environmental conditions in industrial fields
- protection class IP 54
- own cooling system can be integrated
- can be fitted with 19" components or be built as complete tower solution
- cables entry from underneath as standard, but top or lateral cable entry also possible
- three-part bottom panel with cable entry through foam rubber pad
- a profile half cylinder locks the keyboard cover
- doors with turning lever lock (concealed) for profile half cylinder

Scope of delivery

ltem	Pc.	Description
1	1	Cabinet rack
2	1	Three-part front, consisting of viewing door, operating unit, solid door
3	1	Rear door with turning lever lock
4	2	Side panels
5	(1) (1)	Two part bottom panel with cable entry (with D=600 mm) Three part bottom panel with cable entry (with D=800 mm)
6	1	Top panel, detachable
7	1	Earthing kit, installed
8	1	Base, H=100 mm

Dimens. (H × W × D) mm	
$(1800 + 100) \times 600 \times 600$	
$(1800 + 100) \times 600 \times 800$	318-202-85







Technical information

Finish: RAL 7035 light grey RAL 5014 pigeon blue

Material: sheet metal, galvanised

protection class: IP 54

Delivery: fully assembled



Accessories

19" extension set



• 19" vertical mountings with crossbars for individual installation (each 4 pieces)

Installation behind the top viewing door (10 U-area)

Descrip- tion	Cabinet depth D mm	Order no. (Set)
Extension	600	318-201-81
set 10 U	800	318-201-82

Installation behind the lower solid door (19 U-area)

Descrip- tion	Cabinet depth D mm	Order no. (Set)
Extension	600	318-201-83
set 19 U	800	318-201-84

Multipurpose storage



• infinite number of tilt angle adjustments Finish: RAL 7035 light grey

Order no.	
318-201-74	

Additional accessories for your workstation system can be found in the section "TiRAX" cabinet system from page 3 and in the section "Accessories" from page 123.





350 • optiRACK "silent" stand-alone enclosure







19" vertical mounting



• with U-labelling

• Height: 12 U

Material: sheet metal, galvanised

Order no.

316-120-12



Slide rail, hook-in



- hooked in 19" vertical mountings
- to support heavy 19" plug-in units
 two 19" levels are required
 Material: sheet metal 1.5 mm, galvanised

Order no. (pair)

316-544-00

Load capacity: 50 kg

optiRACK "silent" underbench cabinet

- sound-insulating enclosure with viewing door
- detachable side panels
- 19" expansion 12 U variable depth

Available in two versions:

Version 1 "passive": with ventilation grille (prepared without fan for passive ventilation of the enclosure

Version 2 "active":

prepared with speed-controlled fan for <u>active ventilation</u> of the enclosure (fan: 12 V DC, 180 m³/h, 42 DB)

Outer dimensions (H × W × D): 12 U (615 mm) × 550 × 600 mm

Material: sheet metal

Finish:

enclosure: RAL 7035 light grey design profiles: RAL 5014 pigeon blue (other colours on request)

Delivery: assembled

Description	Order no.
Version 1 "passive"	350-001-60
Version 2 "active"	350-001-61

19" shelf, fixed



- simple assembly on a 19" grid (only one 19" level required)
- ventilated

• Height: 2 U Finish: RAL 7035 light grey Material: sheet metal Load capacity: 15 kg

Order no.	
315-810-20	







Our service all comes from a single source:

take advantage of our expertisesave time and money

Air conditioning, power supply, cable entry solutions, plug-and-play versions and pre-wiring for enclosures and cabinet systems



At the apra Group, we place particular emphasis on individual and flexible system solutions. Our enclosures and 19" cabinet systems are equipped with components such as a power supply/distribution system and air conditioning technology in line with customer requirements and are supplied with full pre-wiring on request. This enables us to fulfil the most challenging of customer requirements.

From development right through to the finished product, you can benefit from our expertise and flexibility! Additional accessories for your cabinet and enclosure system can be found here:

2

Multiple socket strips and other power supply components can be found in the section "Power distribution" from page 85.







Customer-specific workstation systems



...from planning right through to the finished product: everything from a single source!



	19" TiRAX cabinet system	from page 3
	19" NETcell cabinet system	from page 31
	Open 19" racks	from page 43
	Wall-mounting/stand-alone distribution systems	from page 53
	Wall-mounting enclosure systems	from page 63
	Air conditioning technology	from page 77
	Power distribution system	from page 85
	Cabinet monitoring	from page 101
	Cable management	from page 105
	Workstation systems	from page 109
	General accessories/ distribution technology	from page 123
	You can read more about apra-group at www.apra-	the second se



SPAG net www.apranet.de

19" shelf 1 U "fixed installation" **VARI**pໃໝ່ມ



- fixed installation
- variable depth thanks to VARIplain technology
- telescopic: 445 780 mm (see graphic)
- simple one-person assembly: open long hole in the 19" front (hook-in)
- Finish: RAL 7035 light grey or RAL 9005 jet black

Material: sheet metal Dimensions (H × W × D): 1 U (44 mm) × 19" (482.6 mm) × 445 - 780 mm Floor space (w × d): 445 mm × (445 mm-780 mm) Load capacity: 80 kg (distributed load)

U	RAL 7035	RAL 9005
1	316-036-99	316-036-69

19" blind panel, plastic, 1 U

19" shelf 1.5 U "extractable"



- variable-depth installation
- extraction length 500 mm
- simple one-person assembly

Finish: RAL 7035 light grey or RAL 9005 jet black Material: sheet metal Dimensions (H×W×D):

1.5 U (66.5 mm) \times 19" (482.6 mm) \times 465/665 mm

Floor space (w \times d): 410 \times 465 / 665 Load capacity: 60 kg (distributed load)

Depth	RAL 7035	RAL 9005
465 mm	318-141-00	318-141-50
665 mm	318-141-01	318-141-51



- air separation function: cost-saving and very effective option for reducing energy costs in data centres
- visual upgrade of the rack by concealing free 19" surfaces
- stylish design due to rounded front surface of the panel
- short assembly time: the blind panel is easily and without tools clipped into the19" grid.
- can be removed and reinserted at any time without wear and tear and with-out tools

٠	protection	against	dust ent	rv
•	protection	ayamst	uusi eni	I Y

- fire protection classification to UL94 V-0
- weight-saving in comparison to traditional metal panels

Finish:

RAL 7016 anthracite grey RAL 7035 light grey **Material:** Lexan 920, fire class to UL94 V-0, ROHS-compliant **Delivery:**

Set = 10 pieces

Set = 136 pieces

RAL 7016 an	thracite grey	RAL 7035	light grey
Set = 10 pieces	Set = 136 pieces	Set = 10 pieces	Set = 136 pieces
213-156-25	213-156-40	213-156-30	213-156-45

19" shelf 2/3 U



- simple assembly on the 19" grid (only one 19" level required)
- ventilated
- includes mounting materials
- Finish: RAL 7035 light grey or RAL 9005 jet black

Material: sheet metal

Dimensions $(H \times W \times D)$:

88/132 mm × 482.6 × 350 mm Floor space (w × d): 443 mm × 350 mm Scope of delivery: with mounting material

Load capacity: 15 kg (distributed load)

U	RAL 7035	RAL 9005
2	315-810-20	315-810-25
3	315-810-00	315-810-35

19" blind panels, sheet metal



RAL 7035 light grey

Finish:

RAL 7035 light grey RAL 9005 jet black **Material:** sheet metal, 1.5 mm **Dimensions (H × W × D):** 1-4 U × 482.6 × 10 mm **Scope of delivery:** with mounting mat.

U	RAL 7035	RAL 9005
1	213-156-00	213-156-10
2	213-158-00	213-158-10
3	213-159-00	213-159-10
4	213-160-00	213-160-10

Shelves for installation in cabinets <u>without</u> 19" installation frame can be found in the cabinet section "TiRAX" (from page 24).

Accessories



GPGG net www.apranet.de

19" drawers

- extractable
- optionally available with lock
- 19" installation dimensions to IEC 297-1



Technical information

Application:

for secure storage of documents in 19" cabinets or enclosures

Finish: RAL 7035 light grey

Material: sheet metal

Delivery: assembled, includes mounting material



Scope of delivery

ltem	Pc.	Description
1	1	Installation frame
2	1	Drawer with front panel
3	1	Recess handle, black
4	1 pair	Single sliding mechanisms
5	1	Mounting material

Installation height		Usable install. dimen.	Order no.	
U	Hmm	$h \times w \times d$ mm	without lock	with lock
1	44	$42 \times 410 \times 305$	202-219-50	202-219-60
2	88	84 × 410 × 350	202-219-53	202-219-63
3	132.5	$128 \times 410 \times 350$	202-219-56	202-219-66







Technical information



19" keyboard plug-in unit 2 U for standard keyboards

- keyboard plug-in unit with fold-down front panel
- accommodates all standard keyboards
- existing keyboards can be integrated in to the 19" rack, even if they are not 19"-compatible
- front-mounted, large, extractable mouse rest
- mounting on front and rear 19" level, whereby the clearance to the front/rear level can be individually adjusted from 445 mm up to 845 mm.
- 19" installation dimensions to IEC 297-1
- from a cabinet depth of 800 mm

Application:

for use as an input console in 19" cabinets or user desks

Finish: RAL 7035 light grey

Material: sheet metal

Dimensions (H × W × D): 2 U (88 mm) × 19" (482.6 mm) × 550 mm

Delivery: assembled

• Mouse is not included in the scope of delivery.

- The maximum height of the keyboard/mouse is 36 mm.
- Please refer to page 116 for a keyboard plug-in unit for mounting on the underside of the table.

Scope of delivery

ltem	Pc.	Description
1	1	Chassis top cover
2	1	Drawer
3	1	Keyboard support plate, rotat.
4	1	Mouse rest
5	2	Telescopic rails
6	1	Front panel
7	1	Mounting material

Description	Order no.		
19" keyboard plug-in unit 2 U		202-868-00	
Description	Dimensions (H	×W×D)	Order no.
Description Keyboard German, type OWERTZ, USB	Dimensions (H $433 \times 170 \times$	-	Order no. 202-870-09

Accessories



GPG9 net www.apranet.de

19" keyboard plug-in unit 1 U

- low total height
- extractable
- with integrated, fold-down mousepad
- mousepad can be added on the left or right
- keyboards up to a width of 433 mm and a height of 36 mm can be used
- 19" installation dimensions to IEC 297-1



Technical information

Application:

for use as an input console in 19" cabinets or user desks

Finish: RAL 7035 light grey/ RAL 9005 jet black

Material: sheet metal

Dimensions ($H \times W \times D$): 44 × 482.6 × 470 mm

Delivery: assembled

- Mouse is not included in the scope of delivery.The maximum height of the keyboard/mouse
- is 36 mm.

Integration on slide rails is recommended.Please refer to page 116 for a keyboard

plug-in unit for mounting on the underside of the table.

Scope of delivery

Item	Pc.	Description
1	1	Chassis
2	1	Drawer
3	1	Mouse rest
4	1	Mouse pad
5	1	Keyboard
6	1	Mounting material



Description	Order no. RAL 7035	Order-no. RAL 9005
Plug-in unit without keyboard	202-870-50	202-870-55
Plug-in unit keyboard German, type QWERTZ	202-870-00	-
Plug-in unit keyboard French, type AZERTY	202-870-20	-
Description	Orde	er no.
Keyboard German, type QWERTZ, USB	JSB 202-870-09	
Keyboard English, Type QWERTY, USB	202-8	370-14









19" TFT keyboard plug-in unit 1 U with 17" display

The TFT keyboard plug-in unit includes all operating functions such as 17" LCD monitor, keyboard and touchpad in only one height unit. The server, PC and KVMswitch are connected via an adapter cable with a PS/2 interface or USB

- designed as a 19" component: extraction via high-quality telescopic rails
- with 17" display DDC 2 with max. resolution 1280 × 1024
- keyboard with separate number block and touch pad (PS/2)
- power supply 230 V / 50 Hz, can be switched to 120 V / 60 Hz

Finish: black

Scope of delivery:

includes operating instructions and power supply unit

Order no.	
202-869-17	

19" TFT keyboard plug-in unit 1 U with 17" display and KVM switch

• as above, but with a KVM switch to control 8 or 16 servers

• resolution: 1280 × 1024

Finish: black

Scope of delivery:

includes operating instructions and power supply unit

Description	Order no.
8-way	202-869-19
16-way	202-869-18

Accessories: cables for TFT keyboard plug-in units

Description	Length m	Order no.
USB adapter cable	1.8	202-869-29
from the KVM-switch to the server	3.0	202-869-30
	1.2	202-869-25
PS/2 adapter cable from the KVM-switch to the server	1.8	202-869-26
	3.0	202-869-27
	6.0	202-869-28

	10 A	
Acces	ssorie	S



GPGG net www.apranet.de

Noise absorption foam

- absorbs up to 10 dB/A of sound in enclosures (e.g. fan noise)
- self-adhesive on one side
- thermal conductivity: 0.033 W/mk (to DIN 52612)
- temperature range: -40 °C to +100 °C

Material: PUR ester foam (10 mm): colour grey, with pattern of indentations, partially compressed (air permeable) Delivery: unmounted

> Order no. (1 m²) 671-211

19" top hat rail support 3 U

- for a recessed mounting of top hat rail enclosures in the 19" area
- as standard fitted with top hat rail TS 35 (width 425 mm)
- perfect to mount our top hat rail enclosures **apraRail**
- integrated cable guarding and strain relief by cable clip bracket

Material: sheet metal

Finish:

galvanised or painted in RAL 7035 light grey

Delivery:

unmounted, includes mounting material



If required, we will be happy to affix the noise absorption foam for you before delivering your cabinets or enclosures!





Order information

1 Top hat rail support

galvanised	RAL 7035
205-420-00	205-420-10

2 Cover (contact protection)

galvanised	RAL 7035
205-420-20	205-420-25





Cable clamps, metal (set)



Slide rail, screwable/hook-in



- is screwed/hooked in onto 19" vertical mountings
- to support heavy 19" plug-in units
- two 19" levels are required for mounting

Material: sheet metal, galvanised Load capacity: 50 kg

screwable a	hook-in b
312-544	316-544-00

Potential equalisation rail



covered
Scope of delivery:

potential equalisation set
oval head screws M 5 × 12
cage nuts M 5

Order no. 640-200-01



• for securing cables vertically to a 19" frame (for **800 mm** wide cabinets)

• set = 10 pieces

Scope of delivery: incl. mounting material

H×W×D mm	Order no.
$44 \times 85 \times 23$	640-036-11
66 × 125 × 23	640-036-12
88 × 125 × 23	640-036-13

19" slide rail, variable depth



- for cabinet depths of 600 900 mm
- telescopic design: can be extracted/adjusted by 300 mm

Material: sheet metal 1.5 mm, galvanised Load capacity: 50 kg Delivery: includes mounting material

Order no. (pair)
315-258-00

19" Potential equalisation rail



- for 19" or cabinet rack installation
- connection options: $27 \times M 5$
- rail cross-section: 50 mm²
- Material: sheet metal/copper

Slide rail, short – for 19" vertical mountings and pivot frames



with only one 19" level or pivot frame
delivered in pairs
Material: sheet metal, 2 mm galvanised
Load capacity: 15 kg
Delivery: includes mounting material

Order no. (pair)
318-129

Slide rail, variable depth



- for 19" plug-in units irrespective of the clearance to the 19" levels
- depth-adjustable

• for use as of a cabinet depth of 800 mm Material: sheet metal 1.5 mm,

galvanised

Load capacity: 50 kg Delivery: includes mounting material



Terminal box



- for use as a cable distribution box
- simple and quick installation

Order no.	Order no.
640-028-00	640-059



GPIG net

19" temperature indicator or thermometer 1 U



- equipped with a temperature indicator and temperature sensor.
- includes mounting materials (exc. power cord)
- temperature indicator range: -20 °C to 99 °C
- regulator adjustment range: -20 °C to 70 °C

Fan 230 V



- air flow rate: 160 m³/h
- connecting cable L = approx. 310 mm
- dimensions: $119 \times 119 \times 38$ mm
- noise level: 40 dB(A)
- complete with mounting material

Order no. 230-803

Outlet filter



Outlet filter IP 54



- operating voltage: 230 V
- switch contacts, zero volt: 250 V, 8 A (2×)
- connection: terminal strip Finish: RAL 7035 light grey Material: sheet metal/plastic
- U
 Height H mm
 Order no.

 1
 44
 213-148-00

Protective grille, plastic



• suitable for all fans with dimensions $W \times H = 119 \times 119$ mm Material: plastic, black

Description	Order no.
screw-on	230-818
clip-in	230-819

- for individual self-assembly on standard cabinet or enclosure
- outlet filters are preferably installed in conjunction with fans in the upper part of the cabinet

Scope of delivery: 1 outlet filter complete with filter mat, excl. mounting mat.

Order no.	
230-800	

- suitable for fans $W \times H = 119 \times 119$ mm
- IP rating is achieved with vertical installation and overhead installation
- with filter mat and seal
- quick mounting: snap fastener
- can as an option be screwed on

Dimensions $(W \times H \times D)$:

 $148 \times 148 \text{ mm} \times (5.5 \text{ mm} + 23 \text{ mm})$ Material: plastic, black

Order no. 230-780

Document pocket



- self-adhesive
- heat-resistant up to 60 °C
 load capacity of up to 3 kg
 Dimensions (W × D × H):
 235 × 260 × 27 mm
 Material: plastic, black

Order no. 640-100

CD holder for document pocket



• can be hooked on to the document pocket

Material: aluminium Colour: RAL 7035 light grey



Spare filter mat



• suitable for outlet filters type 230-800 and 230-780

Dimensions: 120 × 120 mm



Thermostat 230 V



- with mounting bracket and integrated strain relief
- control range 0 60 °C
- includes mounting material





Screw set M5 / M6 (set)



Scope of delivery:

- 50 oval head screws M5 \times 12 / M6 \times 16
- 50 cage nuts M5-8 / M6-8
- 50 decorative washers M5 / M6 with collar

Screw set M5	Screw set M6
630-991	630-994

Spring nuts M5 (set)



• for insertion in profile grooves in the VARIrack 316 cabinet system Scope of delivery: 50 pieces

> Order no. 630-015-50

Door contact switch



- for switching control cabinet lamps, etc. on and off
- includes mounting material

Order no. 640-071-00

LED cabinet light



Cage nuts M5 / M6 (set)



- Scope of delivery:
- 100 cage nuts
- sheet thickness 1.8 2.6 mm

Cage nuts M5	Cage nuts M6
630-362	630-363

TiRAX screw set



• for rotating mounting in in the TiRAX cabinet racks

Scope of delivery:

• each with $20 \times \text{special cage nuts M6}$, lens head screw M6 \times 16 and washers

> Order no. 630-998

"Universal" velcro strip



- for quickly securing non 19"-compatible components
- length: 400 mm, width: 20 mm
- back to back mounting

Material: velcro, black

Order no. 671-122-04

- cost-optimised LED technology with a power consumption of 5W (light intensity equivalent to a 75W light bulb)
- internal power supply unit with wide range voltage 100-230V / AC
- long-life and no maintenance (service life at 20 °C = 60,000 h)

Oval head screws M 5 / M 6 (set)



Scope of delivery:

• 100 oval head screws

Description	Order no.	
M 5 × 8	630-056	
M 5 × 12	630-097	
M 6 × 16	630-099	

Edge protection rubber band, flexible



- flexible to adapt to a wide variety of holes
- for sheet thickness 1-2 mm
- piece goods sold by the metre Material: rubber, black

Order no. (per metre) 671-024

Velcro mount "Universal" (set)



• Velcro mount used to accommodate velcro up to w=20 mm

• set = 10 pieces Material: plastic

Order no.	
583-001-08	

- available with on/off switch or with motion detector
- magnetic attachment for individual mounting in the cabinet

Connection sockets and connections must be ordered separately!

Description	Order no.
LED cabinet light with switch	640-143-05
LED cabinet light with motion detector	640-143-06
Connection socket without wire (for individual wiring)	640-143-07
Connection with Euro plug, L=2.5 m	640-143-08







Our service all comes from a single source:

take advantage of our expertisesave time and money

Air conditioning, power supply, cable entry solutions, plug-and-play versions and pre-wiring for enclosures and cabinet systems



At the apra Group, we place particular emphasis on individual and flexible system solutions. Our enclosures and 19" cabinet systems are equipped with components such as a power supply/distribution system and air conditioning technology in line with customer requirements and are supplied with full pre-wiring on request. This enables us to fulfil the most challenging of customer requirements.

From development right through to the finished product, you can benefit from our expertise and flexibility!

Additional accessories for your cabinet and enclosure system can be found here:

2

Multiple socket strips and other power supply components can be found in the section "Power distribution" from page 85.





213 • 19" distribution panels





The components meet the requirements in accordance with ISO/IEC 11801 (Draft 2001) in class Channel E.

Order information

Description	Order no.
25-way CAT.3 unshielded	213-504-10
24-way CAT.6 shielded	213-506-25

Other FO products available on request!

CAT.6 patch panel 6-way/12-way



Fig. shows 12 x RJ 45

- suitable for data transfers in highspeed LANs with transfer rates of >100 Mbit/s
- supports industrial use in accordance with EN 50081-2 and 50082-2 (only shielded models)
- connection of the wires via coloured LSA Plus IDC termination (in accordance with EIA/TIA 568A)
- large shield contact area on the shielded models directly on the circuit board using cable clips included, without the need for any additional twisting of the screen netting (with CAT.6 panel)
- distance between connecting terminals and shield contact on the circuit board eliminates any danger of short circuiting between screen netting and connecting wires
- cable strain relief with supplied cable ties without screws or any special tools
- consecutive front panel imprint

Finish:

front in RAL 7035 light grey Material:

enclosure: sheet metal shielding cap for shielded models: stainless steel

- suitable for accommodation in a 19" subrack (see page 138) or in the LAN small distribution unit (see page 77)
- shielded CAT.6 distribution panel
- 6-way RJ 45 (3 U / 8 HP)
- or 12-way RJ 45 (3 U / 10 HP)
- metal enclosure with large lowimpedance galvanised surfaces
- LSA Plus connecting system
- labelled aluminium front panel

Finish:

front panel: anodised enclosure: galvanised

Description	Order no.	
6-way distrib. panel	213-503-10	
12-way distrib. panel	213-503-30	

19" FO splice box 1 U • 213





19" FO splice box 1 U

- ease of use and installation for structured cabling using fibre optics
- modular construction allows you to choose between an extractable or built-in box with different front panels
- installation of the front panels either recessed or flush with the 19" level
- also available pre-assembled

Dimensions $(H \times W \times D)$:

44 mm × 482.6 mm × 260 mm (built-in) 44 mm × 482.6 mm × 313 mm (extractable)

Scope of delivery

Item	Pc.	Description
1	1	Drawer
2	1	Cover
3	1	Front panel



Description	12 × ST	24 × ST	6 × SC-duplex (12 ports)	12 × SC-duplex (24 ports)	12 × SC* simplex	24 × SC* simplex
19" FO splice box (built-in)	213-301-12	213-301-24	213-302-12	213-302-24	213-303-12	213-303-24
19" FO splice box (extractable)	213-311-12	213-311-24	213-312-12	213-312-24	213-313-12	213-313-24

*These boxes are also suitable for the integration of an E2000 simplex mid-section. • FO splice boxes for other plug-in connectors on request!

FO splice cassette/cover



- FO splice cassette with 4 cabling and wire entry areas
- one angled entry area is designed with 3 retention options
- fibre hold-down devices are integrated in the splice cassette area for the fibre lengths

Dimensions $(L \times W \times H)$:

155 mm × 92 mm × 8 mm Material: ABS

Description	Order no.	
Splice cassette	640-400-01	
Splice cassette cover	640-400-02	
Splice protective sleeve	640-400-05	

Pre-assembly for 19" splice box 1 U

Of course, we also offer this box pre-assembled with fibre optics. This saves you time-consuming and costly on-site assembly.

Scope of delivery

- Item Description 1 Configuration with pigtail
- (approx. 2.5 m) and coupling
- 2 Assembly of the coupling in the front panel
- 3 Secure storage of the fibre optics in the enclosure

Please order FO splice box and accessories separately!

- Pre-assembly means:mounting of the coupling on the front panel and fixing of the pigtail
- secure laying of wires from the front panel to the splice cassette with sufficient
- wire lengths of approx. 1.5 m
- deposit of an additional approx. 1 m wire in the splice cassette
 storing of the coloured fibres in the splice cassette

Description	Order no.
1 × ST 50/125	214-321-01
1 × ST 62.5/125	214-331-01
1 × ST 9/125	214-341-01
1 × SC 50/125	214-322-01
1 × SC 62.5/125	214-332-01
1 × SC 9/125	214-342-01

214 • Fibre optic modules





Pre-assembly means:

- mounting of the coupling on the front panel and fixing of the pigtail
- secure laying of wires from the front panel to the splice cassette with sufficient wire lengths of approx. 1.5 m
- deposit of an additional approx. 1 m wire in the splice cassette
- storing of the coloured fibres in the splice cassette

Order information

Pre assembled with 4, 8 or 12 FO pigtails and ST couplings

Assembly		Order no.	
	ST 50/125	ST 62,5/125	ST 9/125
4	214-221-04	214-231-04	214-241-04
8	214-221-08	214-231-08	214-241-08
12	214-221-12	214-231-12	214-241-12

Pre assembled with 4, 8 or 12 FO pigtails and SC couplings

Assembly	Order no.		
	SC 50/125	SC 62,5/125	SC 9/125
4	214-222-04	214-232-04	214-242-04
8	214-222-08	214-232-08	214-242-08
12	214-222-12	214-232-12	214-242-12



You can find the right LAN small distribution cabinet unit in the section "Wall-mounting enclosure systems" on page 75!

Fibre optic modules assembled

The fibre optic modules (3 U, 8 HP) are ideal when high packing densities are required in professional distribution systems.

- an extended-length compartment is integrated on the opposite side of the splice cassette for accommodating spare wire lengths in the support panel.
- the front panel may be fitted with up to 12 numbered ST or SC couplings.
- wire pigtails are routed from the front panel to the extended-length compartment and from there via openings into the splice cassette.
- approx. 1 m of the colour-coded wires is deposited and stored here.
- a whole range of feed-through and retainer options are available in the extended-length compartment and splice cassette.

Dimensions $(H \times W \times D)$:

3 U × 8 HP × 240 mm

Material/finish:

front panel: aluminium, anodised support panel: sheet metal, galvanised

Scope of delivery

ltem	Pc.	Description		
1	1	Front panel with screw holder and neck collar screws M 2.5		
2	1	Support panel with integrated extended- length compartment		
3	1	Splice cassette		
4	1	Splice cassette cover		
5	1	Mounting material		
6	6	FO configuration		

Other plug-in connections (e.g. E2000) on request!

Empty fibre optic modules • 213



Order no.

213-120-10

213-120-11

213-120-12

213-120-13

213-120-14

213-120-17



www.apranet.de

Empty fibre optic modules

• front panels with a pre-punched hole pattern and under anodising printing

Dimensions (H × W × D): 3 U × 7 HP × 240 mm or 3 U × 8 HP × 240 mm

Material/finish:

front panel: aluminium, anodised support panel: sheet metal, galvanised



Description

 $12 \times ST$

 $12 \times SC (6 \times SC-duplex)$

 $12 \times E2000 (6 \times duplex)$

 $12 \times SC (6 \times duplex)$

 $12 \times E2000 (6 \times duplex)$

12 × E2000 (SC-simplex)

Scope of delivery

ltem	Pc.	Description		
1	1	Front panel with screw holder and neck collar screws M 2.5		
2	1	Support panel with integrated extended- length compartment		
3	1	Splice cassette		
4	1	Splice cassette cover		
5	1	Mounting material		

Accessories

Blind/partial front panels 3 U



• for fitting non-reserved pitches (HP) in the subrack

Material: aluminium 2.5 mm Finish: anodised/chromated

Description	Order no.		
Blind panel 4 HP	243-304-00		
Blind panel 7 HP	243-307-00		
Blind panel 8 HP	243-308-00		

FO couplings available on request!

Other module variants on request!

HP

8

8 8

> 7 7

> 7



213 • Modular technology





1 19" subrack 3 U



- installation width 84 HP
- for the integration of up to 12 modules (with 7 HP module) including 24 plastic card guides
- includes mounting material

Finish: anodised/chromated Material: aluminium/plastic Dimensions (H × W × D): 132.5 mm × 482.6 mm × 181 mm

Scope of delivery

Item	Pc.	Description			
1	2	Front bracket			
2	2	Side panels			
3	4	Module rails			
4	2	Threaded strips M 2.5			
5	24	Card guides			
6	1	Screw set M 5 × 8 (4x)			
7	1	Mounting material			
Order no.					
213-084-00					

2 19" shelf 1 U



- for accommodation of wire and cable lengths routed from the rear through slot openings. M 20 screw connections are used in the openings to hold the cables.
- perforated in the bottom area for unhindered air circulation and neat cable arrangements, e.g. with cable ties
- includes mounting material

Finish: RAL 7035 light grey Material: sheet metal/plastic Dimensions (H × W × D): 44 mm × 482.6 mm × 310 mm

Scope of delivery

Item	Pc.	Description			
1	2	FO shelf			
2	5	Cable conduit			
3	1	Mounting material			
Order no.					
213-085-00					

Modular technology

- system for accommodating fibre optics, CAT.6 and telephone modules
- ideal for very high packing densities (max. 144 ports on 3 U or mixed hybrid use)
- based on a 19" subrack, which can accommodate up to 12 modules (7 HP per module)
- screw-on 19" FO shelf 1 U for secure cable feed through
- 5 front-mounted cable clips for neat horizontal switching
- compact and stable 4U component

CAT.6 patch panel 6-way/12-way



Fig. shows 12 \times RJ 45

- shielded CAT.6 distribution panel
- 6-way RJ 45 (3 U / 8 HP) or 12-way RJ 45 (3 U / 10 HP)
- metal enclosure with large lowimpedance galvanised surfaces
- LSA Plus connecting system
- labelled aluminium front panel

Finish:

front panel: anodised enclosure: galvanised

Description	Order no.	
6-way distrib. panel	213-503-10	
12-way distrib. panel	213-503-30	



	Tor your notes	
net		
www.apranet.de		
Important notes:		
Questions for the sales team:		





19" cabinet systems

- 19" "TiRAX" cabinet system (from page 3)
- · 19" "NETcell" cabinet system (from page 31)
- · VARI 2000 wall-mounting distribution system (from page 63)
- Power supplies (from page 85) and air conditioning technology (from page 77)

19" plug-in systems

19" computer plug-in units
19" front and blind panels
19" universal plug-in units
19" printed circuit boards
19" display, keyboard
and fan plug-in units

19" enclosure systems

- · Desktop enclosure systems
- · 19" enclosures

17

19" electronics module systems

- · Subracks 1-14 U, VME, Compact PCI, Advanced TCA
- \cdot EMC subracks
- · Customer-specific subracks
- Cassettes, plug-in modules, partial front panels

apra Group product range









A holistic approach



2. PUNCHING/

Punching/pressing

Imprinting

With our expertise and ultra-modern machinery, we can develop, produce and assemble the perfect enclosure for you.



4. PLASTICS PROCESSING



3. BENDING TECHNOLOGY











to production



5. JOINTING TECHNOLOGY

Robot-supported welding



- Press-fitting



Riveting







7. LABELLING



6. SURFACE TECHNOLOGY



Technical information • IP protection classes



IP protection classes in accordance with IEC 529

In order to ensure reliable operation, all electronic devices and systems must be protected against possible interference. Enclosures and/or cabinets must therefore fulfil certain protection requirements depending on the area of application. These requirements are specified in

Degrees of protection in accordance with IEC 529

the standards IEC 529, EN 60529 or DIN 40050 with IP protection classes (IP = international protection). They indicate the capacity of an enclosure to protect installed components against contact and the ingress of foreign bodies and water.

The first digit of the IP protection class defines the degree of protection against contact and foreign bodies, while the sec-

ond digit indicates the degree of water protection. The table below shows the meaning of the individual numbers.



foreign bodies and wires, diameters greater than 1 mm

Protection against contact and foreign bodies			Protection against ingress of water		
First digit	Contact	Foreign bodies	Second digit	Contact	
0	No protection	No protection	0	No protection	
1	Protection against contact with larger body parts	Protection against large Foreign bodies, diameters greater than 50 mm	1	Protection against water dripping vertically	
2	Protection against finger contact	Protection against medium-size foreign bodies, diameter greater than 12.5 mm	2	Protection against water dripping at an enclosure angle up to 15° to the vertical	
3	Protection against contact with tools and wires, diameters greater than 2.5 mm	Protection against small foreign bodies, diameter greater than 2.5 mm	3	Protection against spray up to 60° to the vertical	
4	Protection against contact with tools and wires, diameters greater than 1 mm	Protection against granular impurities, diameter greater than 1 mm	4	Protection against splash water from any direction	
5	Full protection	Protection against harmful dust deposits	5	Protection against jet water from any direction	
6	Full protection	Protection against dust entry	6	Protection against heavy jet water from any direction	
			7	Protection when temporarily immersed in water	
			8	Protection when immersed in water for an extended period	



Certification

The apra Group relies on innovative products of high quality, which form the basis of the continually growing corporate group.

A sound quality and environmental management system is a prerequisite for this.

Independent proof of this system is provided by means of a certificate issued when a company can prove by means of an audit that all requirements arising from the DIN standard have been met.

One of these requirements is, for example, that all processes are documented clearly, transparently and in full.

The apra Group can produce proof of certification of its quality and environmental management system for all locations.

DIN EN ISO 9001:2008 is a standard that regulates the selection and installation of a quality management system within a company.

DIN EN ISO 14001:2009 is the environmental standard. It is awarded when a company complies with all environmental aspects.

The management systems described in a management manual for quality and the environment set out all organisational measures to ensure that all products comply with the rules and regulations to be applied as agreed and function as intended during operation.

The apra Group undertakes to comply with the environmental requirements and to continuously improve its environmental protection. Compliance with the environmental protection policy is monitored regularly.

The certificates issued are checked annually by TÜV to ensure they are valid.

A quality management system certified in accordance with the standard proves to the customer that the supplier will deliver good products in compliance with its own rules.

These certificates significantly reduce the cost for the verification of suppliers and customers on both sides.



Approvals







- The following terms of delivery and payment apply to all business conducted with apra. Deviating conditions, particularly general terms and conditions of business or terms of delivery and payment of the contractual partner do not apply.
- 2. The offers made by apra are net prices excluding VAT. They are subject to change, the agreement shall only come into effect upon receipt of the order confirmation by apra or when the order is carried out. Changes in price or cost (e.g. salary increases as agreed by collective agreement or material cost increases) entitle apra to adjust its prices. This shall also apply after an order confirmation.
- 3. If the contractual partner of apra withdraws unauthorised from the agreement or unauthorised refuses satisfaction of the agreement, the contractual partner shall be obligated to pay 15% of the gross value of the order as a lump sum in compensation unless it can prove that no damages were incurred or that damages were not incurred in this amount. The right to claim further damages is expressly retained.
- 4. Deliveries are made ex works by apra at the risk and cost of the contractual partner excluding packaging. The choice of transport means (shipping company, package service, post, etc.) is incumbent upon apra. Transport insurance shall only be provided at the special request and cost of the ordering party, transport and packaging costs will be calculated separately, and the respectively applicable VAT applied separately. If apra falls in default of delivery, apra shall have an extension period in its interest of two weeks as agreed. The delivery deadline shall be kept if, by its expiration, the subject of the agreement has left the factory or apra has declared that the subject of the agreement is ready for dispatch. apra is entitled to make partial deliveries. In the case of force majeure (e.g. operational failures, difficulties with raw materials, war, strikes, etc.), apra shall be released from the delivery deadline.
- 5. Invoices are generally due immediately and without deduction. However, payment must be made in the net amount within 30 days after receipt of invoice at the latest. This does not apply if the contractual partner is a consumer, unless there is an explicit instruction accordingly for this in the invoice or payment request. Payments to agents or employees of apra shall only be effective if a written authorization to receive money or a receipt from apra is submitted. First orders to new clients shall generally only be made with cash on delivery (standard products) or with advance payment (customized products). apra reserves the right to specify the terms of payment for future deliveries after submission of a completed customer datasheet and credit assessment.
- 6. In the event that the financial circumstances of the ordering party deteriorate significantly (e.g. protest of bill of exchange, application to open insolvency proceedings, submission of affidavit, etc.) as well as any disclosure of insufficient credit worthiness, apra is entitled to request advance payments or the provision of security or to withdraw from the agreement.
- 7. Orders may then only be requested for delivery in partial quantities if this has been expressly previously agreed. Partial deliveries are excluded if the total order value is less than £2,500.00 net, the term of the order is over six months and a single request for delivery amounts to a delivery value of less than £1,000.00 net. If the ordering party withdraws unauthorised from the agreement, refuses satisfaction of the agreement or apra is entitled to claim for damages, the regulations of fig. 3, para. 1 above shall apply. If apra requests neither satisfaction nor damages, apra reserves the right to recalculate the prices of the quantities requested for standard parts, at the prices which would have been calculated had the order been restricted to this quantity at the onset. If the order concerns customized products, apra shall insist on satisfaction of the order in any eventuality. Prices offered or confirmed for larger procurement quantities can not be claimed for smaller quantities. Decreased or increased efficiency of 10% of the order volume is permissible for customized products.
- 8. The contractual partner of apra accepts the obligation to dispose properly of the delivered goods after the end of usage at its own cost and in accordance with legal regulations. The contractual partner of apra releases apra from the obligations under section 10, para. 2, Electrical and Electronic Equipment Act [Elektrogesetz "ElektroG"] (Producer Obligation to Take Back Waste Electrical and Electronic Equipment) and from any claims to which third parties are entitled thereunder.
- **9.** The ordering party shall bear partial costs for special tools and related machinery and programs. The partial cost for tools shall be due at the latest upon presentation of the sample produced with the tool and must be paid in the net amount within 10 days of the date of invoice. These special tools, machinery and programs shall remain the unlimited property of apra.

- **10.** If the ordering party is a registered trader, s/he is obligated to inspect the goods immediately upon receipt of delivery and to submit defects or deviations in quantity without delay, within 5 days of receipt of delivery at the latest, to apra in writing. The deadline shall be met by receipt of the report of defects at apra. If defects or deviation in quantity are not recognized during the inspection mentioned above and are established later, declaration thereof must be made without delay within one week after discovery at the latest. Otherwise, the goods shall be deemed as accepted and approved also as regards such defect or deviation in quantity.
- 11. The ordering party has no right of retention of goods from other business activities or the current business relationship. The ordering party is not entitled to setoff costs unless the counter-claim is undisputed or has been put into legal effect.
- **12.** In the event of founded complaints, apra shall at its discretion pursuant to section 439, German Civil Code [Bürgerliches Gesetzbuch "BGB"] resolve the defect or deliver a replacement. If resolution of a defect fails, the ordering party can demand delivery of a defect-free product or reduction of the purchase price or withdraw from the agreement. The warranty period is one year.

All claims to damages against apra are, insofar as legally permissible, excluded, regardless of whether such claims are based on claims arising from the agreement, or from contractually similar or legal obligations, particularly as regards delay, defects or tortious acts. This only applies to defects provided that apra did not fraudulently conceal the defect or accept guarantee for the condition of the goods. This exclusion does not apply to the recourse of the purchaser, insofar as it is based on the legal rights of the consumer and it has been made direct use of by such, even in a chain. Nor does this exclusion apply to culpable action that led to damages, insofar as these arise from injury to life, body and health, nor to grossly negligent and premeditated actions that led to any other damages on the part of apra, their legal representatives or agents.

If inspection of a complaint determines no defect, apra shall be entitled to charge the ordering party for the costs incurred. The ordering or purchasing party shall be obligated to inform apra without delay of any laying claim thereto that may be pending within a supply chain. Complaints concerning part of a delivery do not justify complaints regarding the entire delivery.

- 13. All deliveries shall remain the property of apra until all demands arising from the overall business relationship, including the current account balance, have been met. Goods may only be resold or further processed in the proper business procedure. If goods are resold or processed further, apra shall be entitled to the purchase price arising therefrom or demand for compensation for work and services up to the full amount of the total demand by apra at the time such goods were produced. The ordering or purchasing party hereby cedes such future purchase prices or demand for compensation for work and services to apra now. apra shall be entitled to inform third parties of this agreement. The purchaser shall be obligated to submit all written documentation on the nature and amount of such demand upon request without delay. If the value of the security provided to apra exceeds that of the demand by more than 20%, apra shall be obligated to make a return payment upon request of the ordering or purchasing party. The purchasing or ordering party shall be obligated to inform apra without delay of possible garnishment and restriction of property belonging to apra. Storage of goods delivered under reservation of property rights shall be at the cost and risk of the purchasing or ordering party. Devaluation of value of such goods incurred in the interim shall be borne by the purchasing party.
- 14. If the conditions for a court agreement pursuant to section 38, German Code of Civil Procedure [Zivilprozessordnung - "ZPO" have been met, then the court of jurisdiction for all claims by the contractual partner shall be – depending on the value of the subject matter – Amtsgericht (*District Court*) Daun or Landgericht (County Court) Trier. apra shall also be entitled at its discretion to bring an action against the purchasing/ordering party at its general place of jurisdiction.
- 15. It is agreed that the contractual relationships with apra shall be subject to German law exclusively with the exclusion of the CISG.
- 16. If any individual provision herein is or becomes ineffective, the validity of the remaining provisions shall remain unaffected thereby. Contractual partners shall be obligated to replace an ineffective provision with a new provision that is as close as possible to the fiscal meaning and purpose of the ineffective provision.
- 17. The cabinets and enclosures depicted are configuration examples. These are not identical with the scope of delivery. The right to make technical changes is reserved.





apra-norm Elektromechanik GmbH Bei der untersten Mühle 5 D-54552 Mehren/Vulkaneifel Phone: +49 (0) 65 92 / 20 4-0 · Fax: 20 4-100 sales@apra.de · www.apra.de



apraNET Geschäftsbereich Netzwerktechnik der apra-norm Elektromechanik GmbH Gewerbegebiet · D-54552 Mehren/Vulkaneifel Phone: +49 (0) 65 92 / 95 12-0 · Fax: 95 12-50 vertrieb@apranet.de · www.apranet.de



apra-plast Kunststoffgehäuse-Systeme GmbH Hamsterweg 9 · D-54550 Daun-Pützborn Phone: +49 (0) 65 92 / 95 02-0 · Fax: 95 02-10 vertrieb@apra-plast.de · www.apra-plast.de



apra-gerätebau GmbH & Co. KG Chemnitz Südstraße 15 · Gewerbegebiet Süd D-09221 Neukirchen Phone: +49 (0) 371 / 28 12 4-0 · Fax: 28 12 4-20 vertrieb@apra-geraetebau.de www.apra-geraetebau.de



apra-norm s.n.c. ZA de l'aérodrome · 4, rue Clément Ader F-67500 Haguenau Phone: 00 33 (0) 3 88 93 96 96 Fax: 00 33 (0) 3 88 93 96 92 commercial@apra-norm.fr · www.apra-norm.fr



apra-optinet Sp. z.o.o.

ul. Cygana 4a · PL-45-131 Opole Phone: 0048 (0) 77 415 0 107 Fax: 0048 (0) 77 415 0 161 sales@apra-optinet.pl · www.apra-optinet.pl

Your Contact · Votre correspondant · Ihr Ansprechpartner







for more than 40 years - the perfect shell for valuable electronics