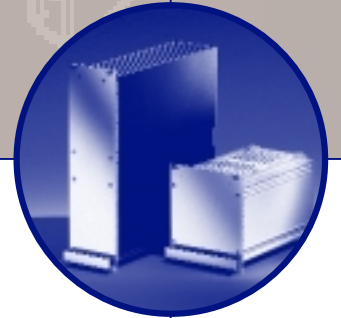
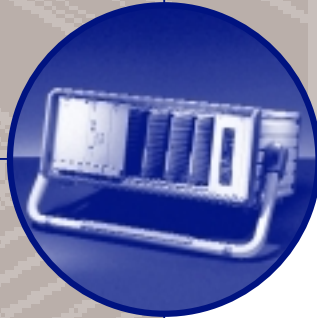


Subracks, Cases and Plug-In Units

Schroff[®]

2





ratiopac - Case

Case 2.10.0
 propac 2.11.0
 ratiopac 2.12.0
 cardpac 2.13.0
 compac 2.14.0
 protega 2.15.0
 projet 2.16.0
 Accessories 2.17.0

Subrack 2.20.0

19" chassis 2.50.0

Modules 2.60.0

Accessories 2.70.0

Appendix 2.80.0



01898004

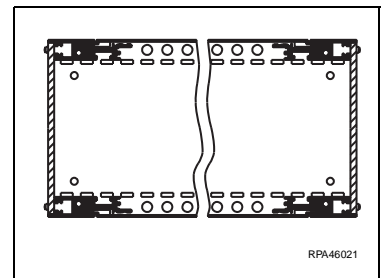
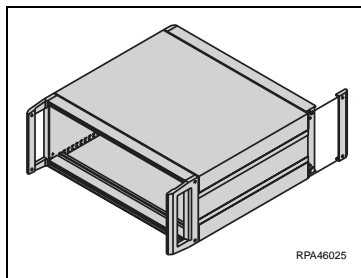
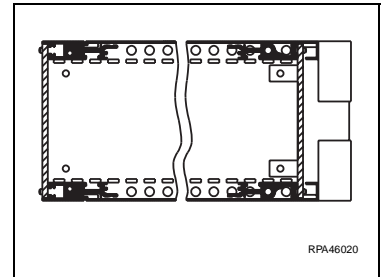
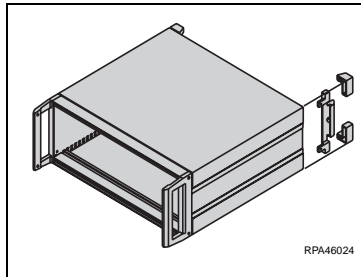
Variants

ratiopac

The front horizontal rails are firmly fixed in position while the rear ones can be moved in 10 mm grid.

ratiopac dual

The same horizontal rails are used at the front and rear to close off the case. Extra horizontal rails can be moved in a 10 mm grid.



Design

The case, a covered subrack, is made up of four horizontal rails and two side panels.

All the accessories in the SCHROFF subrack programme can also be used.

Different horizontal rails mean that connectors in accordance with EN 60603 (DIN 41612) or bus backplanes can be fitted for expansion to the rear.

Modifications

- Simple conversion from desk-top to 19" plug-in unit casing
- Option of installing cover panels, handles and handles with 19" mounting angles
- Special paint finishes
- Cut-outs in the front and rear panels, cover and base plates on request
- Front cover with plain insert instead of Plexiglass front
- Assembly service according to customer specifications
- Horizontal rails in accordance with IEEE 1101.10
- Fan rear panels

Standards

The interior and exterior dimensions comply with IEC 60297-3.

Degree of protection IP 20 in accordance with IEC 60529, EN 60529.

Protective GND connections comply with:
 EN 50178/VDE 0160,
 EN 60950/VDE 0805,
 EN 61010 Part



Case and 19" subrack in one

- Interior and exterior dimensions comply with IEC 60297-3, therefore cabinet mounting is possible
- RF shielding parts can be retrofitted
- Suitable for installing modules from the front or rear



Case

Case 2 U	2.12.2
Case 3 U	2.12.3
Case 4 U	2.12.4
Case 6 U	2.12.5
dual – case 3 U	2.12.6
dual – case 4 U	2.12.7
dual – case 6 U	2.12.8

Front panels/ rear panels

Overview of components for EMC retrofitting	2.12.10
EMC full-width front panel	2.12.11
Full-width rear panel	2.12.11
EMC full-width rear panel	2.12.12
Partial width front panels	2.12.12

Internal mounting

Overview of Components Internal Mounting	2.12.14
Assembly positions for horizontal rails	2.12.15
EMC front horizontal rail, with notch	2.12.16
Front double horizontal rail, with notch	2.12.16
Threaded insert, standard, M 2.5	2.12.18
Perforated strips	2.12.20
Guide rail for printed circuit boards	2.12.20
Z and perforated rails	2.12.20
Insulation strip	2.12.22
EMC contact strip	2.12.22
EMC contact strip	2.12.23
Earthing kit	2.12.23

Accessories

Cable holder	2.12.24
Handles	2.12.24

Mounting parts

Subdivided extension	2.36.17
----------------------------	---------



ratiopac - Case

Case 2.10.0
 propac2.11.0
 ratiopac2.12.0
 cardpac2.13.0
 compac.....2.14.0
 protega2.15.0
 projet2.16.0
 Accessories2.17.0

Subrack 2.20.0

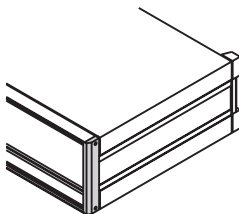
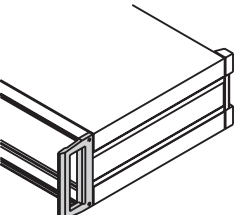
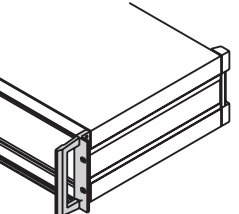
19" chassis..... 2.50.0

Modules 2.60.0

Accessories 2.70.0

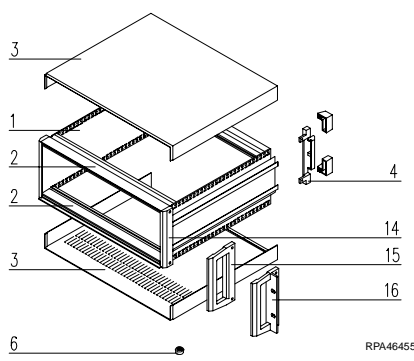
Appendix..... 2.80.0

Case 2 U

Front	Width:	Depth mm	Order no. For backplanes
 RPA46026	42 HP 235.4 mm	266	20842-457
	63 HP 342.1 mm	326	20842-460
		386	*
	84 HP 448.8 mm	266	20842-459
		326	20842-462
		386	20842-465
 RPA46027	42 HP 235.4 mm	266	20842-589
	63 HP 342.1 mm	326	20842-592
		386	*
	84 HP 448.8 mm	266	20842-591
		326	20842-594
		386	*
 RPA46028	42 HP 235.4 mm	266	*
	63 HP 342.1 mm	326	*
		386	*
	84 HP 448.8 mm	266	20842-723
		326	20842-726
		386	20842-729
	446	20842-732	

* Available on request

Delivery comprises

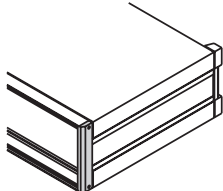
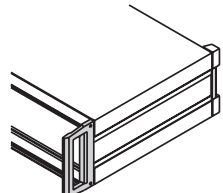
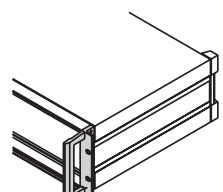


Note
 Delivery version for equipping with HLS and IEEE handle available on request.

Item	Description	Qty	Material	Surface	Remarks
1	Side panel	2	Al	Yellow chromated, visible surfaces powder-coated RAL 7030	
2	Front horizontal rail, short lip	2	Al	Yellow chromated, visible surfaces powder-coated RAL 7030	
3	Cover plate	2	Al	Yellow chromated, visible surfaces powder-coated RAL 7035	Base plate with earthing connection and vent slots, case feet mounted
4	Rear end piece	2	Diecast zinc	powder-coated, RAL 7030	
6	Case foot with anti-slip protection	4	PC	black	UL 94 V-0
7	Mounting parts	1 kit			
14	Trim	2	Diecast zinc	powder-coated, RAL 7030	Item 14, 15 or 16 depending on design
15	Front handle	2	Diecast aluminium	powder-coated, RAL 7030	
16	Front handle with 19" mounting bracket	2	Diecast aluminium	powder-coated, RAL 7030	

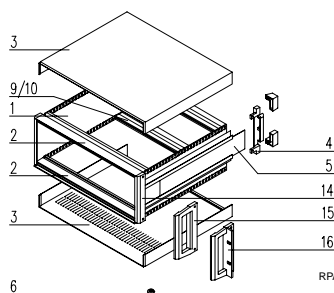


Case 3 U

Front	Width:	Depth mm	Order no. For backplanes	Order no. For connectors as per DIN 41612	
 RPA46026	42 HP 235.4 mm	266 326	20842-481 20842-484	20842-496 20842-499	
	63 HP 342.1 mm	266 326	20842-482 20842-485	20842-497 20842-500	
	84 HP 448.8 mm	266 326	20842-483 20842-486	20842-498 20842-501	
		386 446	20842-489 20842-492	20842-504 20842-507	
	 RPA46027	42 HP 235.4 mm	266 326	20842-613 20842-616	* *
		63 HP 342.1 mm	266 326	20842-614 20842-617	* *
84 HP 448.8 mm		266 326	20842-615 20842-618	* *	
		386 446	20842-621 20842-624	* *	
 RPA46028		42 HP 235.4 mm	266 326	* *	* *
		63 HP 342.1 mm	266 326	* *	* *
	84 HP 448.8 mm	266 326	20842-747 20842-750	20842-762 20842-765	
		386 446	20842-753 20842-756	20842-768 20842-771	

* Available on request

Delivery comprises



RPA46454

Note
Delivery version for equipping with HLS and IEEE handle available on request.

Item	Description	Qty	Material	Surface	Remarks
1	Side panel	2	Al	Yellow chromated, visible surfaces powder-coated RAL 7030	
2	Front horizontal rail, short lip	2	Al	Yellow chromated, visible surfaces powder-coated RAL 7030	
3	Cover plate	2	Al	Yellow chromated, visible surfaces powder-coated RAL 7035	Base plate with earthing connection and vent slots, case feet mounted
4	Rear end piece	2	Diecast zinc	powder-coated, RAL 7030	
5	Side plate	2	Al	powder-coated, RAL 7035	
6	Case foot with anti-slip protection	4	PC	black	UL 94 V-0
7	Mounting parts	1 kit			
9	Rear horizontal rail, with M 2.5 threaded hole IHP	2	Al	yellow chromated	For mounting backplanes or rear panels – depending on design
10	Rear horizontal rails, with integrated Z-rail	2	Al	anodised, cut edges plain	For connectors as per DIN 41612 – depending on design
14	Trim	2	Diecast zinc	powder-coated, RAL 7030	Item 14, 15 or 16 depending on design
15	Front handle	2	Diecast aluminium	powder-coated, RAL 7030	
16	Front handle with 19" mounting bracket	2	Diecast aluminium	powder-coated, RAL 7030	

Case

Case 2 U2.12.2
 Case 3 U2.12.3
 Case 4 U2.12.4
 Case 6 U2.12.5
 dual – case 3 U2.12.6
 dual – case 4 U2.12.7
 dual – case 6 U2.12.8

Front panels/ rear panels

Overview of components for EMC retrofitting2.12.10
 EMC full-width front panel2.12.11
 Full-width rear panel2.12.11
 EMC full-width rear panel2.12.12
 Partial width front panels2.12.12

Internal mounting

Overview of Components Internal Mounting2.12.14
 Assembly positions for horizontal rails.....2.12.15
 EMC front horizontal rail, with notch2.12.16
 Front double horizontal rail, with notch ...2.12.16
 Threaded insert, standard, M 2.5...2.12.18
 Perforated strips2.12.20
 Guide rail for printed circuit boards2.12.20
 Z and perforated rails2.12.20
 Insulation strip ...2.12.22
 EMC contact strip2.12.22
 EMC contact strip2.12.23
 Earthing kit2.12.23

Accessories

Cable holder2.12.24
 Handles2.12.24

Mounting parts2.17.0

Subdivided extension2.36.17



ratiopac - Case

Case 2.10.0
 propac 2.11.0
ratiopac 2.12.0
 cardpac 2.13.0
 compac 2.14.0
 protega 2.15.0
 projet 2.16.0
 Accessories 2.17.0

Subrack 2.20.0

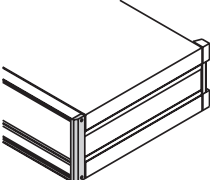
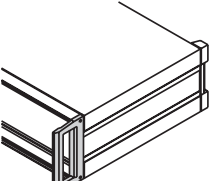
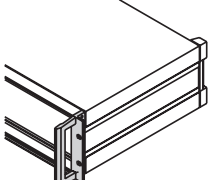
19" chassis 2.50.0

Modules 2.60.0

Accessories 2.70.0

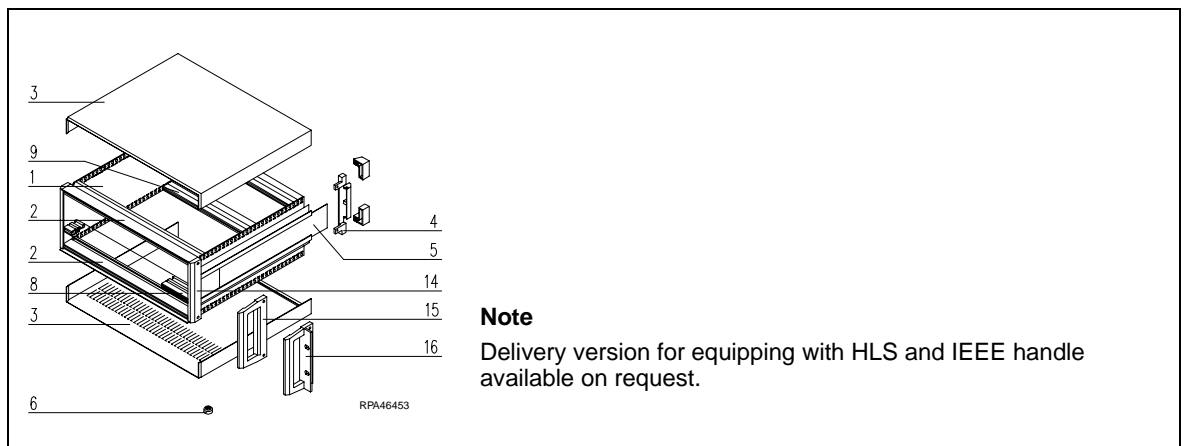
Appendix 2.80.0

Case 4 U

Front	Width:	Depth mm	Order no. For backplanes
 RPA46026	42 HP 235.4 mm	266	20842-511
	63 HP 342.1 mm	326	20842-514
	84 HP 448.8 mm	266	*
		326	20842-515
		386	20842-519
		446	20842-522
 RPA46027	42 HP 235.4 mm	266	*
	63 HP 342.1 mm	326	*
	84 HP 448.8 mm	266	*
		326	20842-647
		386	20842-648
		446	20842-651 20842-654
 RPA46028	42 HP 235.4 mm	266	*
	63 HP 342.1 mm	326	*
	84 HP 448.8 mm	266	*
		326	20842-780
		386	20842-783
		446	20842-786

* Available on request

Delivery comprises



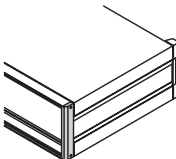
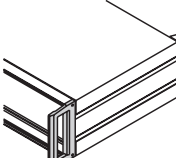
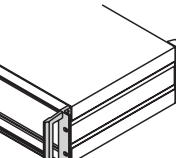
Note

Delivery version for equipping with HLS and IEEE handle available on request.

Item	Description	Qty	Material	Surface	Remarks
1	Side panel	2	Al	Yellow chromated, visible surfaces powder-coated RAL 7030	
2	Front horizontal rail, short lip	2	Al	Yellow chromated, visible surfaces powder-coated RAL 7030	
3	Cover plate	2	Al	Yellow chromated, visible surfaces powder-coated RAL 7035	Base plate with earthing connection and vent slots, case feet mounted
4	Rear end piece	2	Diecast zinc	powder-coated, RAL 7030	
5	Side plate	2	Al	powder-coated, RAL 7035	
6	Case foot with anti-slip protection	4	PC	black	UL 94 V-0
7	Mounting parts	1 kit			
9	Rear horizontal rail, with M 2.5 threaded hole at IHP	2	Al	yellow chromated	For mounting backplanes or rear panels
14	Trim	2	Diecast zinc	powder-coated, RAL 7030	Item 14, 15 or 16 depending on design
15	Front handle	2	Diecast aluminium	powder-coated, RAL 7030	
16	Front handle with 19" mounting bracket	2	Diecast aluminium	powder-coated, RAL 7030	

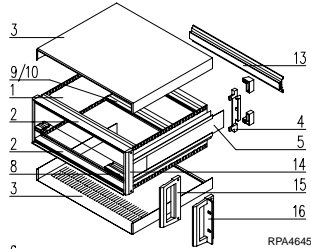


Case 6 U

Front	Width:	Depth mm	Order no. For backplanes	Order no. For connectors as per DIN 41 612
 RPA46026	42 HP 235.4 mm	326	*	*
	84 HP 448.8 mm	326	*	*
		386	*	*
		446	*	*
		506	*	*
 RPA46027	42 HP 235.4 mm	266	*	*
	63 HP 342.1 mm	326	20842-673	*
		326	*	*
	84 HP 448.8 mm	266	*	*
		326	20842-675	*
		386	20842-678	*
		446	20842-681	*
506	20842-684	*		
 RPA46028	42 HP 235.4 mm	266	*	*
	63 HP 342.1 mm	326	*	*
		326	*	*
	84 HP 448.8 mm	266	*	*
		326	20842-807	20842-819
		386	20842-810	20842-822
		446	20842-813	20842-825
	506	20842-816	20842-828	

Delivery comprises

* Available on request



RPA46452

Note

Delivery version for equipping with HLS and IEEE handle available on request.

Item	Description	Qty	Material	Surface	Remarks
1	Side panel	2	Al	Yellow chromated, visible surfaces powder-coated RAL 7030	
2	Front horizontal rail, short lip	2	Al	Yellow chromated, visible surfaces powder-coated RAL 7030	
3	Cover plate	2	Al	Yellow chromated, visible surfaces powder-coated RAL 7035	Base plate with earthing connection and vent slots, case feet mounted
4	Rear end piece	2	Diecast zinc	powder-coated, RAL 7030	
5	Side plate	2	Al	powder-coated, RAL 7035	
6	Case foot w/ anti-slip prot'n	4	PC	black	UL 94 V-0
7	Mounting parts	1 kit			
9	Rear horizontal rail, with M 2.5 threaded hole at IHP	2	Al	yellow chromated	For mounting backplanes or rear panels – depending on design
10	Rear horizontal rails, with integrated Z-rail	2	Al	anodised, cut edges plain	For connectors as per DIN 41 612 – depending on design
13	Centre horizontal rail, with integrated Z-rail	1		anodised, cut edges plain	For connectors as per DIN 41 612, with item 10 only – depending on design
14	Trim	2	Diecast zinc	powder-coated, RAL 7030	Item 14, 15 or 16 depending on design
15	Front handle	2	Diecast aluminium	powder-coated, RAL 7030	
16	Front handle with 19" mounting bracket	2	Diecast aluminium	powder-coated, RAL 7030	

Case

- Case 2 U2.12.2
- Case 3 U2.12.3
- Case 4 U2.12.4
- Case 6 U2.12.5
- dual – case 3 U2.12.6
- dual – case 4 U2.12.7
- dual – case 6 U2.12.8

Front panels/ rear panels

- Overview of components for EMC retrofitting2.12.10
- EMC full-width front panel2.12.11
- Full-width rear panel2.12.11
- EMC full-width rear panel2.12.12
- Partial width front panels2.12.12

Internal mounting

- Overview of Components Internal Mounting2.12.14
- Assembly positions for horizontal rails.....2.12.15
- EMC front horizontal rail, with notch.....2.12.16
- Front double horizontal rail, with notch ...2.12.16
- Threaded insert, standard, M 2.5...2.12.18
- Perforated strips.....2.12.20
- Guide rail for printed circuit boards2.12.20
- Z and perforated rails2.12.20
- Insulation strip ...2.12.22
- EMC contact strip2.12.22
- EMC contact strip2.12.23
- Earthing kit2.12.23

Accessories

- Cable holder2.12.24
- Handles2.12.24

Mounting parts2.17.0

- Subdivided extension2.36.17



ratiopac dual - case

Case 2.10.0
 propac 2.11.0
 ratiopac 2.12.0
 cardpac 2.13.0
 compac 2.14.0
 protega 2.15.0
 projet 2.16.0
 Accessories 2.17.0

Subrack 2.20.0

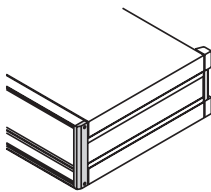
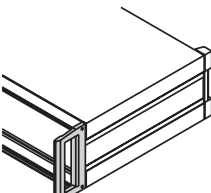
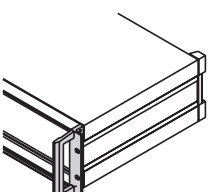
19" chassis 2.50.0

Modules 2.60.0

Accessories 2.70.0

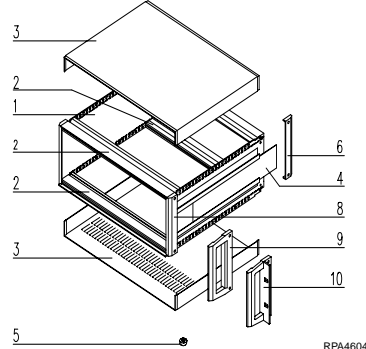
Appendix 2.80.0

dual - case 3 U

Front	Width:	Depth mm	Order no.
With trim  <small>RPA46026</small>	42 HP 235.4 mm	238,5	20843-131
	63 HP 342.1 mm	298,5	20843-134
	84 HP 448.8 mm	238,5	20843-132
		298,5	20843-135
		238,5	20843-133
		298,5	20843-136
		358,5	20843-139
		418,5	*
With front handle  <small>RPA46027</small>	42 HP 235.4 mm	238,5	20843-197
	63 HP 342.1 mm	298,5	20843-200
	84 HP 448.8 mm	238,5	20843-198
		298,5	20843-201
		238,5	20843-199
		298,5	20843-202
		358,5	20843-205
		418,5	20843-208
With front handle and 19" mounting bracket  <small>RPA46028</small>	42 HP 235.4 mm	238,5	*
	63 HP 342.1 mm	298,5	*
	84 HP 448.8 mm	238,5	*
		298,5	*
		238,5	20843-265
		298,5	20843-268
		358,5	20843-271
		418,5	20843-274

* Available on request

Delivery comprises



RPA46049

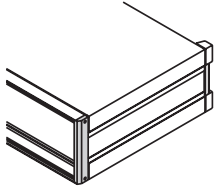
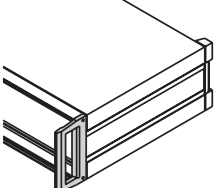
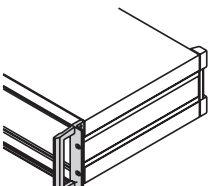
Note
 Delivery version for equipping with HLS and IEEE handle available on request.

Item	Description	Qty	Material	Surface	Remarks
1	Side panel	2	Al	Yellow chromated, visible surfaces powder-coated RAL 7030	
2	Front horizontal rail, short lip	4	Al	Yellow chromated, visible surfaces powder-coated RAL 7030	
3	Cover plate	2	Al	Yellow chromated, visible surfaces powder-coated RAL 7035	Base plate with earthing connection and vent slots, case feet mounted
4	Side plate	2	Al	powder-coated, RAL 7035	
5	Case foot with anti-slip protection	4	PC	black	UL 94 V-0
6	Trim, rear	2	Diecast zinc	powder-coated, RAL 7030	
7	Mounting parts	1 kit			
8	Trim	2	Diecast zinc	powder-coated, RAL 7030	Item 8, 9 or 10 depending on design
9	Front handle	2	Diecast aluminium	powder-coated, RAL 7030	
10	Front handle with 19" mounting bracket	2	Diecast aluminium	powder-coated, RAL 7030	

ratiopac dual - case

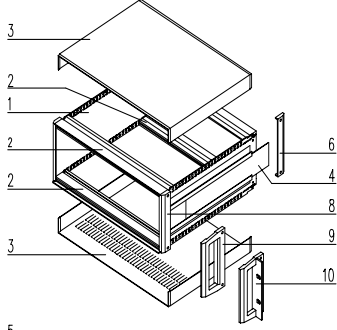


dual - case 4 U

Front	Width:	Depth mm	Order no.
 RPA46026	42 HP 235.4 mm	238,5	*
	63 HP 342.1 mm	298,5	*
		238,5	*
	84 HP 448.8 mm	298,5	*
		238,5	*
		358,5	*
	418,5	*	
 RPA46027	42 HP 235.4 mm	238,5	*
	63 HP 342.1 mm	298,5	*
		238,5	*
	84 HP 448.8 mm	298,5	*
		238,5	*
		238,5	20843-214
	298,5	20843-217	
	358,5	20843-220	
	418,5	20843-223	
 RPA46028	42 HP 235.4 mm	238,5	*
	63 HP 342.1 mm	298,5	*
		238,5	*
	84 HP 448.8 mm	298,5	*
		238,5	*
		238,5	20843-280
	298,5	20843-283	
	358,5	20843-286	
	418,5	20843-289	

* Available on request

Delivery comprises



Note
Delivery version for equipping with HLS and IEEE handle available on request.

RPA46049

Item	Description	Qty	Material	Surface	Remarks
1	Side panel	2	Al	Yellow chromated, visible surfaces powder-coated RAL 7030	
2	Front horizontal rail, short lip	4	Al	Yellow chromated, visible surfaces powder-coated RAL 7030	Front and rear horizontal rails firmly positioned
3	Cover plate	2	Al	Yellow chromated, visible surfaces powder-coated RAL 7035	Base plate with earthing connection and vent slots, case feet mounted
4	Side plate	2	Al	powder-coated, RAL 7035	
5	Case foot with anti-slip protection	4	PC	black	UL 94 V-0
6	Trim, rear	2	Diecast zinc	powder-coated, RAL 7030	
7	Mounting parts	1 kit			
8	Trim	2	Diecast zinc	powder-coated, RAL 7030	Item 8, 9 or 10 depending on design
9	Front handle	2	Diecast aluminium	powder-coated, RAL 7030	
10	Front handle with 19" mounting bracket	2	Diecast aluminium	powder-coated, RAL 7030	

Case

- Case 2 U2.12.2
- Case 3 U2.12.3
- Case 4 U2.12.4
- Case 6 U2.12.5
- dual - case 3 U2.12.6
- dual - case 4 U2.12.7
- dual - case 6 U2.12.8

Front panels/ rear panels

- Overview of components for EMC retrofitting2.12.10
- EMC full-width front panel2.12.11
- Full-width rear panel2.12.11
- EMC full-width rear panel2.12.12
- Partial width front panels2.12.12

Internal mounting

- Overview of Components Internal Mounting2.12.14
- Assembly positions for horizontal rails.....2.12.15
- EMC front horizontal rail, with notch.....2.12.16
- Front double horizontal rail, with notch ...2.12.16
- Threaded insert, standard, M 2.5...2.12.18
- Perforated strips.....2.12.20
- Guide rail for printed circuit boards2.12.20
- Z and perforated rails2.12.20
- Insulation strip ...2.12.22
- EMC contact strip2.12.22
- EMC contact strip2.12.23
- Earthing kit2.12.23

Accessories

- Cable holder2.12.24
- Handles2.12.24

Mounting parts2.17.0

- Subdivided extension2.36.17



ratiopac dual - case

Case 2.10.0
 propac 2.11.0
 ratiopac 2.12.0
 cardpac 2.13.0
 compac 2.14.0
 protega 2.15.0
 projet 2.16.0
 Accessories 2.17.0

Subrack 2.20.0

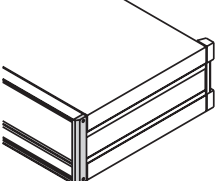
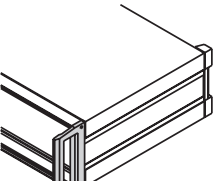
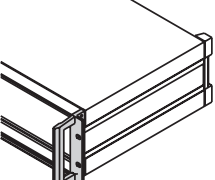
19" chassis 2.50.0

Modules 2.60.0

Accessories 2.70.0

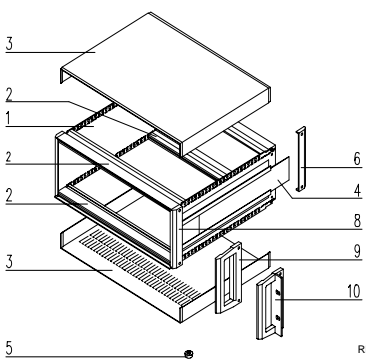
Appendix 2.80.0

dual - case 6 U

Front	Width:	Depth mm	Order no.
With trim  <small>RPA46026</small>	42 HP 235.4 mm	238,5	*
	63 HP 342.1 mm	298,5	*
		238,5	*
	84 HP 448.8 mm	298,5	*
		238,5	*
		298,5	*
With front handle  <small>RPA46027</small>	42 HP 235.4 mm	238,5	*
	63 HP 342.1 mm	298,5	*
		238,5	*
	84 HP 448.8 mm	298,5	20843-229
		298,5	20843-232
		418,5	20843-235
With front handle and 19" mounting bracket  <small>RPA46028</small>	42 HP 235.4 mm	238,5	*
	63 HP 342.1 mm	298,5	*
		238,5	*
	84 HP 448.8 mm	298,5	*
		238,5	20843-295
		298,5	20843-298
418,5	20843-301		

* Available on request

Delivery comprises



Note
 Delivery version for equipping with HLS and IEEE handle available on request.

Item	Description	Qty	Material	Surface	Remarks
1	Side panel	2	Al	Yellow chromated, visible surfaces powder-coated RAL 7030	
2	Front horizontal rail, short lip	4	Al	Yellow chromated, visible surfaces powder-coated RAL 7030	Front and rear horizontal rails firmly positioned
3	Cover plate	2	Al	Yellow chromated, visible surfaces powder-coated RAL 7035	Base plate with earthing connection and vent slots, case feet mounted
4	Side plate	2	Al	powder-coated, RAL 7035	
5	Case foot with anti-slip protection	4	PC	black	UL 94 V-0
6	Trim, rear	2	Diecast zinc	powder-coated, RAL 7030	
7	Mounting parts	1 kit			
8	Trim	2	Diecast zinc	powder-coated, RAL 7030	Item 8, 9 or 10 depending on design
9	Front handle	2	Diecast aluminium	powder-coated, RAL 7030	
10	Front handle with 19" mounting bracket	2	Diecast aluminium	powder-coated, RAL 7030	



Dimensions

ratiofac case

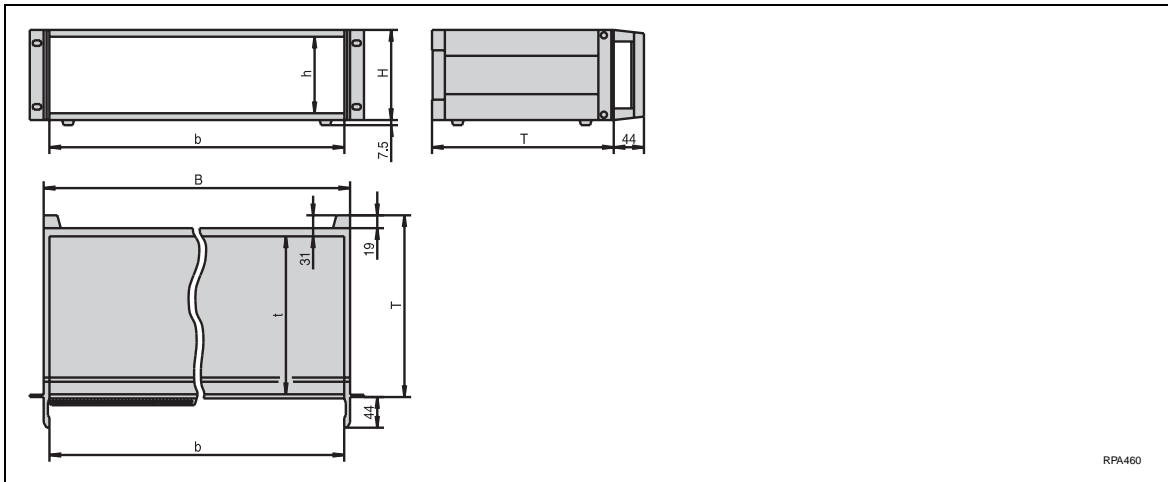


Table of Dimensions

Height H U	mm	h mm	Width W			Depth									
			HP	mm	w mm	D mm	t mm	D mm	t mm	D mm	t mm	D mm	t mm		
2	88,1	68,1	42	235,4	213,4	266	232,2	326	292,2	386	352,2	446	412,2	-	-
			63	342,1	320,1									-	-
			84	448,8	426,8									-	-
3	132,5	112,5	42	235,4	213,4	266	232,2	326	292,2	386	352,2	446	412,2	-	-
			63	342,1	320,1									-	-
			84	448,8	426,8									-	-
4	177,0	157,0	42	235,4	213,4	266	232,2	326	292,2	386	352,2	446	412,2	-	-
			63	342,1	320,1									-	-
			84	448,8	426,8									-	-
6	265,9	245,9	42	235,4	213,4	-	-	-	-	-	-	-	-	506	472,2
			84	448,8	426,8										

ratiofac dual - case

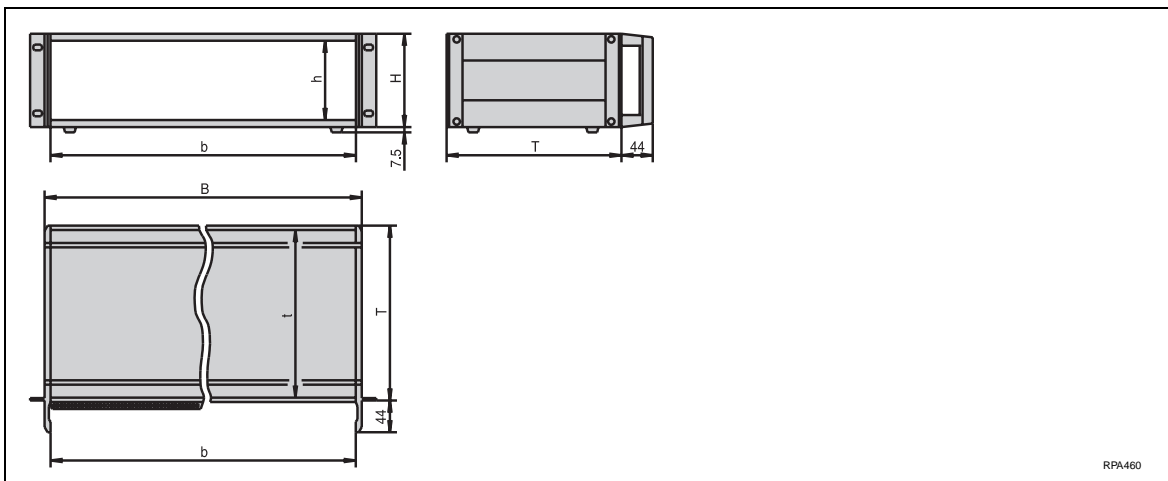


Table of Dimensions

Height H U	mm	h mm	Width W			Depth									
			HP	mm	w mm	D mm	t mm	D mm	t mm	D mm	t mm	D mm	t mm		
3	132,5	112,5	42	235,4	213,4	238,5	232,5	298,5	292,5	358,5	352,5	418,5	412,5	-	-
			63	342,1	320,1									-	-
			84	448,8	426,8									-	-
4	177,0	157,0	84	448,8	426,8	-	-	-	-	-	-	-	-	-	
6	265,9	245,9	84	448,8	426,8	-	-	-	-	-	-	-	-	-	

Case

- Case 2 U2.12.2
- Case 3 U2.12.3
- Case 4 U2.12.4
- Case 6 U2.12.5
- dual - case 3 U2.12.6
- dual - case 4 U2.12.7
- dual - case 6 U2.12.8

Front panels/ rear panels

- Overview of components for EMC retrofitting2.12.10
- EMC full-width front panel2.12.11
- Full-width rear panel2.12.11
- EMC full-width rear panel2.12.12
- Partial width front panels2.12.12

Internal mounting

- Overview of Components Internal Mounting2.12.14
- Assembly positions for horizontal rails.....2.12.15
- EMC front horizontal rail, with notch2.12.16
- Front double horizontal rail, with notch ...2.12.16
- Threaded insert, standard, M 2.5...2.12.18
- Perforated strips2.12.20
- Guide rail for printed circuit boards2.12.20
- Z and perforated rails2.12.20
- Insulation strip ...2.12.22
- EMC contact strip2.12.22
- EMC contact strip2.12.23
- Earthing kit2.12.23

Accessories

- Cable holder2.12.24
- Handles2.12.24

Mounting parts2.17.0

- Subdivided extension2.36.17