

RACK 19" cabinets and accessories















RACK 19" cabinets

Page 2	Wall mounted, ready-to-assemble RWA series 600 × 450 / 600 × 600
Page 2	Wall mounted, fully assembled RW series 600 × 450 / 600 × 600
Page 3	Wall mounted, fully assembled, double section RWD series 600×600
Page 4	Floor standing, ready-to-assemble RS series 600 × 600 / 600 × 800 / 600 × 1000 800 × 800 / 800 × 1000 - server
Page 4	Floor standing, fully assembled

 $600 \times 600 \, / \, 600 \times 800 \, / \, 600 \times 1000$

PoE switches

Page 5	PoE switches for IP cameras
	S, SF series

ZRS series

Enclosures and drawers

Page 6	Enclosure for alarm control panel – vertical
Page 6	Enclosures for alarm control panels – horizontal, sliding
Page 7	ARAD enclosures
Page 7	Drawers
Page 8	Enclosures with DIN rail

Accessories for RACK 19" cabinets









Page 9	Battery enclosure
Page 9	Fixed shelves / Sliding shelves
Page 10	Patch panels / Patch panel frames
Page 11	Mounting rails / Sliding mounting rails
Page 12	Fans / Fan with thermostat Thermostats
Page 13	Lighting / Blanking panels Power distribution
Page 14	Cable management panels / Brush grommets Tamper protection for RACK 19" cabinets

 Page 15
 Grounding wires / Plinths

 Casters, leveling feet / Locks, screws

RACK 19" cabinets – wall mounted, ready-to-assemble RWA series 600×450 / 600×600

RACK 19" cabinets enable integrating CCTV, AC, I&HAS, RTV, LAN, or other systems in small companies or households. They are intended for devices manufactured in enclosures of 19" standard. Due to RACK cabinets, devices are aesthetically mounted and protected against mechanical damage.

Code	Static Ioad	Mounting dimensions W×H	External dimensions W×H×D [+/- 2mm]						
600×450									
RWA664	4664 70kg 19"×6U		600×372×450						
RWA964	70kg	19″×9U	600×502×450 600×636×450						
RWA1264	70kg	19″×12U							
600×600									
RWA666	70kg	19″×6U	600×372×450						
RWA966	70kg	19″×9U	600×502×450						
RWA1266	70kg	19″×12U	600×636×450						

RACK 19"



Help: • Use CONFI-RACK®

CONFI® RACK

RACK 19" cabinets – wall mounted, fully assembled RW series

600×450 / 600×600

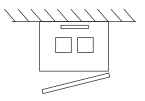
RACK 19" cabinets enable integrating CCTV, AC, I&HAS, RTV, LAN, or other systems in small companies or households. They are intended for devices manufactured in enclosures of 19" standard. Due to RACK cabinets, devices are aesthetically mounted and protected against mechanical damage.

Code	Static Ioad	Mounting dimensions W×H	External dimensions W×H×D [+/- 2mm]					
600×450								
RW664	70kg 19″×6U		600×368×450					
RW964	70kg	19″×9U	600×503×450					
RW1264	70kg	19″×12U 600×636×						
600×600								
RW666	70kg	19″×6U	600×368×600					
RW966	70kg	19″×9U	600×503×600					
RW1266	70kg	19″×12U	600×636×600					
RW1566	70kg	19″×15U	600×770×600					

RACK 19"



RW964



Help: • Use CONFI-RACK ®

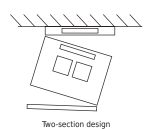
RACK 19" cabinets – suspended double – fully assembled RWD series 600×600

RACK 19" cabinets enable integrating CCTV, AC, I&HAS, RTV, LAN, or other systems in small companies or households. They are intended for devices manufactured in enclosures of 19" standard. Due to RACK cabinets, devices are aesthetically mounted and protected against mechanical damage.

RACK 19"



Sample product **RWD1266**



Help: • Use CONFI-RACK ®

CONFI® RACK

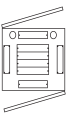
Code	Static Ioad	Mounting dimensions W×H	External dimensions W×H×D [+/- 2mm]	
600×600				
RWD666	70kg	19″×6U	600×368×600	
RWD966	70kg	19″×9U	600×503×600	
RWD1266	70kg	19″×12U	600×636×600	

RACK 19["] cabinets – floor standing, ready-to-assemble **RS series** 600×600 / 600×800 / 600×1000 / 800×800 / 800×1000

RACK 19" cabinets enable integrating CCTV, AC, I&HAS, RTV, LAN, or other systems in medium and big companies. They are intended for devices manufactured in enclosures of 19" standard. Due to RACK cabinets, devices are aesthetically mounted and protected against mechanical damage.

Code	Code Static Ioad		External dimensions W×H×D [+/- 2mm	
600×600				
RS1566	1000kg	19″×15U	600×855×600	
RS2266	1000kg	19″×22U	600×1155×600	
RS4266	1000kg	19″×42U	600×2055×600	
600×800				
RS2768	1000kg	19″×27U	600×1380×800	
RS4268	1000kg	19″×42U	600×2055×800	
600×1000				
RS2761	1000kg	19″×27U	600×1380×1000	
RS4261	1000kg	19″×42U	600×2055×1000	
800×800 - server				
RS4288	1000kg	19″×42U	800×2055×800	
800×1000 - server				
RS4281	1000kg	19″×42U	800×2055×1000	

Sample product **RS2768**



Help: • Use CONFI-RACK ®



RACK 19" cabinets – floor standing, fully assembled ZRS series

600×600 / 600×800 / 600×1000

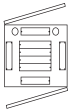
RACK 19" cabinets enable integrating CCTV, AC, I&HAS, RTV, LAN, or other systems in medium and big companies. They are intended for devices manufactured in enclosures of 19" standard. Due to RACK cabinets, devices are aesthetically mounted and protected against mechanical damage.

Code	Static load	Mounting dimensions W×H	External dimensions W×H×D [+/- 2mm]					
600×600								
ZRS1566	1000kg	19″×15U	600×855×600					
ZRS2266	1000kg	19″×22U	600×1166×600					
ZRS4266	1000kg	19″×42U	600×2055×600					
600×800								
ZRS2768	1000kg	19″×27U	600×1380×800					
ZRS4268	1000kg	19″×42U	600×2055×800					
600×1000								
ZRS2761	1000kg	g 19″×27U 600×1380						
ZRS4261	1000kg	19"×42U	600×2055×1000					

RACK 19"



Sample product **ZRS2768**



Help: • Use CONFI-RACK [®]



RACK 19"

PoE switches for IP cameras with power supply desktop, with SFP sockets S, SF series

- supports devices compliant with IEEE 802.3af/at standard
- + 10/100 Mb/s and 1 Gb/s ports \ast
- PoE ports data transfer and power supply *
- Long Range mode: STANDARD 100m/100 Mb/s or EXTEND 250m/10 Mb/s *
- 30W for each PoE port 52VDC (PoE+)
- UPLINK ports: 2 ports for recorder / switch / computer installation
- SFP UPLINK sockets: 2 ports for recorder / switch / computer installation *
- UPLINK COMBO type operates RJ45 or SFP *
- desktop type power supply supplied with switch *
- standard RACK 19" / 1U
- additional mounting elements: mounting brackets for RACK 19"
- warranty: 2 years from production date

* depending on model



Sample product **SF116**

Carla	Number of ports: PoE	Long Range mode 100 Mb/s - to 100m	UPLINK		сомво	Power	Mounting dimensions	Dimensions																
Code		10 Mb/s - to 250m	ports RJ45	sockets SFP	COMBO	supply	W×H×D (mounting brackets for RACK 19")	W / W ₁ / H / D [+/- 2mm]																
S116	16 - 100 Mb/s	✓ (ports: 9÷16)		_	_	230VAC	19″×1U×181	486 / 270 / 44 / 181																
S124	24 - 100 Mb/s	✓ (ports: 17÷24)	2 – 1 Gb/s		2 1 6 4	2 1 6 4		2 1 65/5				_	—	230VAC	19″×1U×204	486 / 330 / 44 / 204								
F108-90W	0 100 Mb/s	_							1.01/-	1	52VDC / 90W desktop	19″×1U×150	402 / 220 / 44 / 150											
SF108	8 - 100 Mb/s	b/s		2 1 Ch/c	1	52VDC / 120W desktop	19″×1U×150	482 / 220 / 44 / 150																
SF116	16 - 100 Mb/s	-															2 -			2 – 1 Gb/s	1	230VAC	19″×1U×224	482 / 442 / 44 / 224
SF124	24 - 100 Mb/s	_			1	230VAC	19″×1U×224	486 / 442 / 44 / 224																

Enclosure for alarm control panel – vertical

RAWO7 metal enclosure is designed for mounting alarm control panel and input/output modules in RACK 19" cabinets. This enclosure is fitted with removable mounting plate (level I) and removable hinged mounting plate (level II). Enclosure has place for single 17Ah / 12V battery. Mounting plate (level I) has pre-embossed openings for transformer of TRP / and TRZ series and built-in power supply units of PS / PSB / and PSBOC series by Pulsar. Hinged mounting plate (level II) has openings for control panels and expansion modules from following companies: DSC, PARADOX, RISCO, SATEL, PYRONIX, CROW, and ROGER.



RAW07

Code	Static load	Mounting dimensions W×H	Dimensions W / W ₃ / H / D [+/- 2mm]	Mounting plate (level I) W ₁ ×H ₁ ×D ₁ [+/- 2mm]	Hinged mounting plate (level II) W ₂ ×H ₂ ×D ₂ [+/- 2mm]
RAW07	20kg	19″×7U	483 / 431 / 310 /152	350×268×85	400×262×55

Accessories:





ARAP16P, ARAP21P glands



Cable protection MM019, MM020

Enclosures for alarm control panel – horizontal, sliding

RACK security enclosures are designed for mounting alarm control panel and input / output modules in free-standing RACK 19" cabinets with depths in range from 800 to 1000 mm. They consist of two elements:

- 1. Patch panel is used to switch between YTDY 6×0,5 cable with copper cores and elastic cable supplying signals and power to control panel.
- 2. Pull out enclosure with 2U / 4U height alarm control panel and input / output modules are mounted in this section with space for 7Ah / 17Ah battery, transformer and ARAW45 fan (transformer and fan are not included).

Universal holes in enclosure allow mounting control panels and expansion modules of following companies: DSC, PARADOX, RISCO, SATEL, PYRONIX, CROW, ROGER.



Sample product **ARAD-S4**

Code	Signal wires (pairs × cross-section)	Number of PCB boards	Maximum current	Fitting battery	Mounting dimensions W×H	Mounting plate (level I)	Hinge mounting plate (level II)
ARAD-S2	24×0,5	3	1,5A / 30VDC	7Ah / 12V	19″×2U	250×260 (358×330)	n/a
ARAD-S4	48×0,5	6	1,5A / 30VDC	17Ah / 12V	19″×4U	155×278 (360×342)	370×284 (370×352)

For mounting inside RACK cabinet, use ARAS rails.

Accordingly to cabinet's depth:

• ARAS800 for RACK cabinets, depth D=800

• ARAS1000 for RACK cabinets, depth D=1000

Accessories:









ARAS... rails

ARAW45 fan

ARAP16P, ARAP21P glands

Cable protection MM019, MM020

AWZ618

ARAD enclosures

Enclosures are intended for mounting inside RACK 19" cabinets. Enclosures allow integrate elements of CCTV, AC, I&HAS, RTV, LAN systems in RACK 19" cabinets. They are intended for mounting alarm control panels, AC controllers, power supply units, batteries, etc.



ARAD2

	Code Dedicated for RACK 19" cabinets with depth	Installati	on	Mounting	Dimensions	Mounting plate	Hinged mounting		
Code		ARAS sliding rails	Front mounting (Without ARAS ails)	dimensions W×H	W ₂ ×D ₂ [+/- 2mm]	(level I) W ₁ ×D ₁ ×H ₁ [+/- 2mm]	plate (level II) W ₃ / D ₃ / H ₂ / H ₃ / H ₄ [+/- 2mm]		
ARAD1S		—	<i>✓</i>	19″×1U	395×270	n/a, H ₁ =40	n/a		
ARAD2S	450		✓	19″×2U	395×270	358×228×70	n/a		
ARAD3S	450	Accordingly	1	19″×3U	395×400	358×358×70	n/a		
ARAD4S		to cabinet's depth: • depth 450 - ARAS450 • depth 600 - ARAS600 • depth 800 - ARAS800 • depth 1000 - ARAS1000	1	19″×4U	395×270	358×228×113	n/a		
ARAD2			• depth 600 - ARAS600		1	19″×2U	395×400	358×358×113	n/a
ARAD3	600 / 800 / 1000		1	19″×3U	395×270	358×228×160	362 / 220 / 116 / 87 / 56		
ARAD4			1	19″×4U	395×400	358×358×160	362 / 350 / 116 / 87 / 56		

Accessories:



ARAS... rails



ARAP16P, ARAP21P glands



Cable protection MM019, MM020

Drawers

 $2{\rm U}$ / $3{\rm U}$ / $4{\rm U}$ high RACK drawer are intended for storing / mounting supplementary elements in RACK cabinets.

Code	Mounting dimensions W×H×D ₂	Dimensions W×H×D [+/- 2mm] W ₁ ×H ₁ ×D ₃ [+/- 2mm]		
RASR2	19″×2U×360mm	483×88×386 400×70×340		
RASR3	19″×3U×360mm	483×132×386 400×110×340		
RASR4	19″×4U×360mm	483×176×386 400×155×340		



ARADIN1 - Voltage distribution panel is intended for mounting fuses, type: S in RACK 19" cabinet. One enclosure can accommodate max. 24 fuses, 1S wide.

ARADIN2/3 – Enclosures with DIN rail for RACK cabinets are intended for mounting equipment located inside. Each enclosure has rail, length: 24×1S. Height of module cannot exceed 160mm.

RADIN – Mounting plate of 4U high with DIN rail is designed for mounting devices on DIN rail in rear side of RACK 19" cabinets. Combination of rail with steel plate ensures rigid mounting of device on rail including possibility of attaching power cables / signal cables to mounting plate. RADIN offers economical alternative for enclosures ARADIN1, 2, 3 mounted in RACK 19" cabinets.

Code	Number of "S" fields W,	Mounting dimensions W×H	Dimensions W×H×D [+/- 2mm] W, / W, / D, / D, [+/- 2mm]
	1		1 1 1 1
ARADIN1	24	19″×3U	482×131×140 427 / 450 / 70 / 62
ARADIN2	24	19″×3U	482×131×235 427 / 450 / 70 / 162
ARADIN3	24	19″×4U	482×174×235 427 / 450 / 70 / 162
RADIN	25	19″×4U	483×176×21 440 / – / – / –



Sample product **ARADIN3**

Battery enclosure

RAKU2 – Battery enclosure for RACK 19" cabinets designed for installation of 2×17 Ah or 4×7 Ah batteries. It is mounted in rear of RACK cabinet (of RWA / RW / RWD / RS and ZRS series) behind buffer power supply units and buffer switches by Pulsar.

RAKU3 – Battery enclosure for RACK 19" cabinets designed for installation of 4×17 Ah or 4×7 Ah batteries. It is fitted with four BAT1÷BAT4 connectors for capacity and voltage configuration of batteries inside enclosure.

Code	Fitting battery	Mounting dimensions W×H	Dimensions W×H×D [+/- 2mm] W ₁ / D ₁ / D ₂ [+/- 2mm]		
RAKU2	2 × 17Ah / 12V 4 × 7Ah / 12V	19″ × 2U	483×88×180 429 / 60 / 120		
RAKU3	4×17Ah / 12V 4×7Ah / 12V	19" × 2U	483×88×422 435 / 12 / 410		



Sample product RAKU3

Accessories for RAKU2:



RAKU2-ZP

Fixed shelves

RAPD600 – Front mounted shelf with dimensions of 445×315 is universal fixed shelf dedicated for RACK 19" cabinets of RWA / RW / RWD / RS and ZRS type. It is front mounted in RACK profiles.

RAPDS – Shelf dedicated to switches:

- \$64, \$108, \$108-90W
- SG64, SG108, SG108-90W
- SFG64, SFG64F1

 ${\bf RAPS...}$ – Fixed shelves for RACK 19'' cabinets of RWA / RW / RWD / RS and ZRS type. They are side mounted in RACK profiles.



			For RAG	CK cabin	ets, typ	e / Dept	h		Shelf	External	
Code	R۱	NA	RW		RWD	F	S and Z	RS	dimensions	dimensions	
	450	600	450	600	600	600	800	1000	W×D [+/- 2mm]	W ₁ / H / D ₁ [+/- 2mm]	
RAPD600	1	1	1	1	1	1	1	1	445×315	483 / 87 / 350	
RAPDS	1	1	1	1	1	1	1	1	445×242	485 / 45 / 242	
RAPS450	1	_	1	-	1	_	_	_	485×250	— / 48 / —	
RAPS600	_	1	-	1	-	1	_	-	485×350	— / 48 / —	
RAPS800	_	_	_	_	_	_	1	-	485×550	— / 48 / —	
RAPS1000	_	_	_	_	-	_	_	1	485×750	— / 48 / —	

Sliding shelves

RAPW-K – Pull out shelf for keypads and mouse dedicated for free-standing RACK cabinets with computer to monitor / configure devices included in system.

RAPW... – Pull-out shelves for RACK 19" cabinets of RWA / RW / RWD / RS and ZRS type. They are mounted in front and rear RACK profiles and offer possibility of smooth adjustment of rear brackets. Rails have full extantion slide possibility and load capacity of 15kg. Full extension slide guarantees access to devices mounted outside RACK cabinets.



Sample product **RAPW600**

		F	or RACk	(cabine	ets, typ	e / Dept	:h		.	Mounting	Shelf dimensions		
Code	RV	NA	R	W	RWD	R	S and Z	RS	Static load	dimensions		Adjustment D,÷D, [+/- 2mm]	
	450	600	450	600	600	600	800	1000	louu	W×H	W ₁ ×D [+/- 2mm]	$D_1 \cdot D_2 [17 - 2 \dots 1]$	
RAPW-K	_	_	_	—	_	1	1	1	20 kg	19″×2U	$(W_1 = 408, D_1 = 300)$ $(W_2 = 414, D_2 = 303)$	_	
RAPW450	1	—	1	—	1	—	-	-	15 kg	19″×1U	420×280	261÷390	
RAPW600	_	1	—	1	—	1	—	—	15 kg	19″×1U	420×400	412÷610	
RAPW800	—	—	—	—	—	—	1	—	15 kg	19″×1U	420×550	463÷661	
RAPW1000	_	_	_	_	_	_	_	1	15 kg	19″×1U	420×730	623÷822	

Mounting rails

 $\mbox{RASM}...$ – mounting rails 450 / 600 / 800 / 1000 are intended for supporting to front mount heavy devices (switch, PSU, UPS) in RACK 19" cabinets.



Sample product **RASM600**

			For R	ACK cabine	ets, type / I	Depth			Shelf dimensions	External	
Code	RWA		RW		RWD	RS and ZRS		5	W×D	dimensions	
	450	600	450	600	600	600	800	1000	[+/- 2mm]	W ₁ / H / D ₁ [+/- 2mm]	
RASM450	1	-	1	_	1	_	—	—	45×250	— / 45 / —	
RASM600	_	1	_	1	_	1	_	_	45×350	— / 45 / —	
RASM800	_	_	_		_	_	1	_	45×550	— / 45 / —	
RASM1000	_	_	_		_	_	_	1	45×750	— / 45 / —	

Sliding mounting rails

ARAS rails for ARAD enclosures



Sample product **ARAS450**

Code	Fo	r RACK cabin	ets with dep	oth	Mounting	Adjustment	Dimensions W / H ₁ / D [+/- 2mm]	
Code	450	600	800	1000	dimensions W×H	$D_1 \div D_2 [+/- 2mm]$		
ARAS450	1	_	_	_	19″×1U	262÷388	40 / 48 / 270	
ARAS600	_	1		_	19″×1U	415÷610	40 / 48 / 400	
ARAS800	_	_	1	_	19″×1U	507÷705	40 / 48 / 400	
ARAS1000	_	_	_	1	19″×1U	668÷794	40 / 48 / 400	

Patch panels - Cat. 5e and 6 - UTP / FTP

Patch panels are final element of structured network cabling in RACK 19" cabinets. Fundamental element of telecommunication network.



UTP twisted pair (unshielded)



FTP twisted pair (shielded)



Sample product RP-F24V5

Code	Number of ports	Category	Twisted pair type	Mounting dimensions W×H×D	Installation of connectors LSA	Description field	/	Numbering of RJ45 connectors	Mounting shelf for cables
RP-U24H5	24	Cat 5e	UTP	19″×1U×120mm	vertical	1	/	1	1
RP-U24V5	24	Cat 5e	UTP	19″×1U×110mm	horizontal	1	/	1	1
RP-U48V5	48	Cat 5e	UTP	19″×1U×89mm	horizontal	—	/	1	1
RP-F24V5	24	Cat 5e	FTP	19″×1U×110mm	horizontal	1	/	1	1
RP-U24V6	24	Cat 6	UTP	19″×1U×110mm	horizontal	1	/	1	1
RP-F24V6	24	Cat 6	FTP	19″×1U×110mm	horizontal	1	/	1	1

Patch panel frames

Patch panel frames are designed for installation (depending on model) up to 24 "F" type / Keystone RJ45 / single SC-APC / double SC-APC connectors in RACK 19" cabinets.











RAP-SCAPC2

Mounting Dimensions Code **Connector type** Accessories Module space dimensions W×H×D [+/- 2mm] W×H RAP-F F GF-GF 24 19″×1U 483×43×13 RAP-RJ45 keystone RJ45 GF-GF-K, RJ45/5U-K, SC/APC-1SM-K 24 19″×1U 483×43×13 RAP-SCAPC1 SC / APC SC/APC-1SM 24 19″×1U 483×43×13 RAP-SCAPC2 double SC / APC modules SC/APC-2SM 24 19″×1U 483×43×13

Accessories:









SC/APC-1SM





GF-GF

RJ45/5U-K

SC/APC-1SM-K

SC/APC-2SM

Fans

RAW1 / RAW2 – Fan designed for mounting in upper plate of wall mounted RACK cabinets of RWA / RW / RWD type. Forces air circulation from inside cabinet to outside. Mounted from inside, in upper part of RACK cabinet. They are fitted with 230VAC non-detachable power cord with 2m length.

RAWP – Panel of two fans designed for mounting in upper plate of free-standing RACK cabinets of RZ / ZRS type. Forces air circulation from inside cabinet to outside. Mounted from outside, in upper part of RACK cabinet. Possibility of cascade connection of panels. It is fitted with 230VAC detachable power cable with 2m length.

RAWP-1 – Panel of four fans in RACK 19" enclosure with 1U height. Forces air circulation between active devices generating heat inside RACK cabinets. It is fitted with a 230VAC detachable power cord with 2m length. Termostats RAT and RAT-1R are dedicated for RAWP-1 fans panel.

Code	Number	C	edicated	for RACK 1	9″ cabinet	s:	Mounting dimensions	Dimensions W×H×D [+/- 2mm]	
Code	of fans	RWA	RW	RWD	RS	ZRS	W ₁ ×H ₁		
RAW1	1	1	1	1	_	_	105×105	120×120×38	
RAW2	2	1	1	1	_	_	105×105	120×120×38	
RAWP	2	_	_	_	1	1	285×65	298×150×47	
RAWP-1	4	1	1	1	1	1	(W×H) 19"×1U	483×43×304	

Fans with thermostat

RAWP-1R – Panel of four fans with integrated digital thermostat in RACK 19" enclosure with 1U height. Forces air circulation between active devices generating heat inside RACK cabinets. It is fitted with detachable temperature sensor with 2m length and with 230VAC detachable power cord with 2m length.



Code	Mounting dimensions W×H	Dimensions W×H×D [+/- 2mm] W ₁ / D ₁ / D ₂ [+/- 2mm]		
RAWP-1R	19" × 1U	482 × 43 × 314		

Thermostats

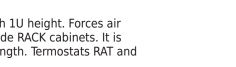
RAT – Bimetallic thermostat dedicated for controlling fan units of RAW1 / RAW2 and RAWP type. Equipped with metal mounting bracket for mounting 1U on RACK profile.

RAT-1R – Digital thermostat panel in RACK 19" enclosure with 1U height. It is fitted with two power sockets - used for controlling fan units of RAW1 / RAW2 and RAWP type. Panel is fitted with detachable temperature sensor with 2m length and with 230VAC detachable power cord with 2m length.





Code	Mounting dimensions W×H	Dimensions W×H×D [+/- 2mm] W ₁ / H ₁ / D ₁ / D ₂ [+/- 2mm]			
RAT	-	32 × 58 × 41			
RAT-1R	19″ × 1U	482 × 44 × 102,7			





Lighting

RAOS lighting should be mounted at rear or at front side of RACK 19" cabinets. It is designed for lighting inside of cabinet during installation or servicing. Lighting is designed for RWA, RW and RWD hanging cabinets or for RS and ZRS free standing cabinets.





Code	Power supply	Mounting dimensions W×H	Dimensions W×H×D [+/- 2mm] D ₁ [+/- 2mm]	
RAOS	230VAC / 5W	19″×1U	483×43×60 46	

Blanking panels

Blanking panels for RACK 19" cabinets are intended for blanking empty spaces between parts of equipment mounted inside cabinets.

Code	Mounting dimensions W×H	Dimensions W×H×D [+/- 2mm]
RAPZ1	19″×1U	482×45×12
RAPZ2	19″×2U	482×88×12
RAPZ3	19″×3U	482×133×12
RAPZ4	19″×4U	482×177×12



Sample product **RAPZ4**

Power distribution units

Power distribution units are mounted between RACK rails. They enable plugging up to 8 devices supplied with 230VAC.



Sample product
RALZ/F

Code	Plug type	Socket type	Number of sockets	Power	Mounting dimensions W×H	Dimensions W×H×D [+/- 2mm]
RALZ	E/F "Unischuko″	E	8	3500W	19″ × 1U	484 × 45 × 45
RALZ/F	E/F "Unischuko″	F "Schuko"	8	3500W	19″ × 1U	484 × 45 × 45



RALZ

plug: type: E/F ("Unischuko")

••

socket: type: E RALZ/F



plug: type: E/F ("Unischuko")

socket: type: F ("Schuko")

Cable management panels

RAOK-1M / RAOK-1P / RAOK-1T – Cable management panels are designed to organize and protect horizontal cabling in RACK cabinet against accidental damage.

RAOK-LR – Cable management panel is designed to organize and protect vertical cabling in RACK cabinets of RS / ZRS type against accidental damage (RACK cabinet width – 600mm).



Sample product **RAOK-1P**

Code	Mounting dimensions W×H	Dimensions W×H×D [+/- 2mm]
RAOK-1M	19″ × 1U	482×44×69
RAOK-1P	19" × 1U	483×44×64
RAOK-1T	19" × 1U	483×35×11
RAOK-LR	—	116×52×45

Brush grommets

Brush grommets for RACK cabinets enable entering cables aesthetically and protect cabinet against intrusion of any objects.

Code	Dedi	Dedicated for RACK 19" cabinets:				Mounting dimensions	Dimensions W×H×D [+/- 2mm]
	RWA	RW	RWD	RS	ZRS	W×H	$W_1 \times H_1$ [+/- 2mm]
RAPS-U	1	1	1	_	-	_	380×80×16 230×40
RAPS	_	_	_	1	1	_	273×64×16 220×40
RAPS-1	1	1	1	1	1	19″×1U	483×44×16 320×25
RAPS-1P	1	1	1	1	1	19″×1U	483×44×322 320×25

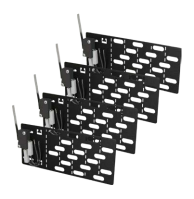


Sample product **RAPS-1P**

Tampery – tampering protection for RACK 19" cabinets

Tampers are designed to protect RACK 19" cabinets against unauthorized opening. Alarm is activated by opening front, rear or side doors of cabinet.

Code	For RACK cabinets	External dimensions W×H×D [mm]
RWST	RW / RWA / RWD / RS / ZRS	153×66×17



RWST

Grounding wires

Sets of grounding wires are designed to ground all components of RACK $19^{\prime\prime}$ cabinets.

Code	For RACK cabinets	Length
RAPU	RWA / RW / RWD	3×120cm, 1×60cm, 2×30cm
RAPU-Z	RS / ZRS	1×280cm, 1×80cm, 6×40cm



Sample product RAPU

Plinths

Plints with height of 100 mm are designed for RS and ZRS free-standing cabinets. Allows stabilizing cabinet and floor mounting.

Code	For RACK cabinets, type: RS / ZRS width × depth [mm]	Dimensions W×H×D [+/- 2mm]
RAC166M	600 × 600	596 × 100 × 596
RAC168M	600 × 800	596 × 100 × 796
RAC1610M	600×1000	596 × 100 × 996
RAC188M	800 × 800	796 × 100 × 796
RAC1810M	800 × 1000	796 × 100 × 996



Sample product **RAC166M**

Casters, leveling feet

RAK – Casters for free standing RACK cabinets. Set of 4 casters enables easy moving and position adjustments of cabinet.

RAKB – Casters for free standing RACK cabinets. Set of 4 casters enables easy moving of cabinet and locking it in selected position.

RAN – Leveling feet are for leveling and stabilising RACK cabinet with all mount devices.



Sample product

Code	Dimensions W×H×D [+/- 2mm]
RAK	55×70×85
RAKB	55×70×85
RAN	M12 / Ø=32, H=90

Locks, screws

RAZ25 – Universal round lock 25 is intended for front / rear door of RACK cabinets, type: RWA, RW, RWD, RS, ZRS.

RAZB16 – Round side panel lock 16 is intended for mounting in side panels of RACK cabinets, type: RW, RWD, RS, ZRS.

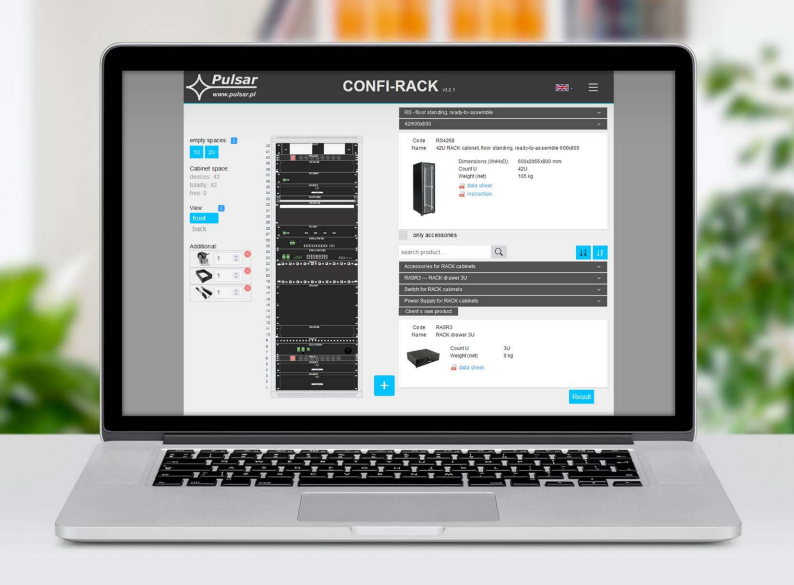
RAZ-D – Lock intended to rear door of RACK cabinets RWD series.

RAZ-S – Universal front door lock for RACK cabinets of RS / ZRS types. RAS4 – Fastener for RS / ZRS type RACK cabinets is intended for firm fastening adjacent cabinets.

Code	Dimensions [mm]
RAZ25	D=29
RAZB16	D=13
RAZ-D	D=25,5
RAZ-S	$34 \times 140 \times 30$
RAS4	M6 × 10



Sample product **RAZ-S**



CONFI-RACK®

We want to introduce CONFI-RACK[®] program which is intended for price and equipment configuration of our RACK 19["] cabinets and accessories. Program is available online and allows permanent access to it.

Its simple and intuitive operation enable:

- quick selection of particular RACK 19" cabinet;
- unambiguous assignment of accessories;
- printing list with arrangement of accessories inside cabinet;
- configuration of equipment position not purchased in our company, e.g. UPS.



Contact us



Pulsar sp. j. Siedlec 150 32-744 Lapczyca, Poland



+48 14 610 19 45



sales@pulsar.pl



www.pulsar.pl