



RA19 Cable Management, 5 hooks



Standards of reference and applications

EIA19"

Installation Features

Store at -0 to +70 °C

Install at -0 to +50 °C

Operate at : -20 to +60 °C

Fitting : designed for LAN 1 unit EIA 19" rack mount.

Design

Material : black powder painted steel.

Features : built-in 5 hooks.

Size : 18.4 x 25.7 mm, 1 Unit

Ordering and delivery information

Hooks	P/N	Size [mm]	Weight [kg/km]	Packaging
5	MCRPAS1	18.4H x 38.4W	0.8	1 pc/box

Recommended connectivity

Racks : all APS RA19 Series

Extended System Warranty

The APS System Warranty assures the compliance of the system performance to the applicable class of cabling for a period of 25 years. The warranty may be applied for by an accredited APS Partner who has designed and/or installed the entire system.

Every effort has been put so that this document is most reliable and free from errors. However, AP Solutions Oy cannot be considered responsible for any mistake in this document and users should consult AP Solutions Oy for any information needed. AP Solutions Oy reserves the right to make changes to the documents at any time, without prior notice.



RA19 Network Cabinets 19" Glass Door



Features

- 15U to 42U high
- 600, 800 or 1000 mm deep
- Glass door

- Grey White or Black colour
- Heavy duty lockable casters included
- Brush strip cable entry in roof and base
- Large cut out in base for cable entry
- Swing handle lock
- Full height front and rear adjustable 19" profiles
- 19" profiles marked with U height position
- Removable side panels
- Supplied as flat pack (or assembled upon request)

Standards of reference and applications

ANSI/EIA-310-E, IEC 60297-2, DIN 41494 Part 1 & 7.

Telecommunication, LAN, FTTx Cabling, CCTV.

Installation Features

Store at +10 to +50 °C

Install at 0 to +50 °C

Operate at : -10 to +70 °C

Design

Material : SPCC Cold Rolled Steel

Door : tempered glass (alternatively steel)

19" rails : 2.0mm thick

Frame : 2.0mm thick

Side panels : 1.0mm thick

Colour : standard Black RAL9004 (optional grey or white)

Front door lock : single point lock, swing handle

Rear door lock : single point barrel lock

Side door lock : single point barrel lock

Ordering and delivery information

Unit count	Width	Depth	Height	Weight (kg)	Code	Flat-Pack	Assembled
15U	600	600	780	44	RA196615GDB	Yes	Upon request
15U	600	800	780	50	RA196815GDB	Yes	Upon request
15U	800	600	780	50	RA198615gdb	Yes	Upon request
15U	800	800	780	60	RA198815GDB	Yes	Upon request
18U	600	600	910	48	RA196618GDB	Yes	Upon request

Unit count	Width	Depth	Height	Weight (kg)	Code	Flat-Pack	Assembled
18U	600	800	910	55	RA196818GDB	Yes	Upon request
18U	800	600	910	55	RA198618GDB	Yes	Upon request
18U	800	800	910	64	RA198818GDB	Yes	Upon request
22U	600	600	1090	52	RA196622GDB	Yes	Upon request
22U	600	800	1090	62	RA196822GDB	Yes	Upon request
22U	800	600	1090	62	RA198622GDB	Yes	Upon request
22U	800	800	1090	70	RA198822GDB	Yes	Upon request
24U	600	600	1200	80	RA196624GDB	Yes	Upon request
24U	600	800	1200	80	RA196824GDB	Yes	Upon request
24U	800	600	1200	80	RA198624GDB	Yes	Upon request
24U	800	800	1200	80	RA198824GDB	Yes	Upon request
27U	600	600	1310	60	RA196627GDB	Yes	Upon request

Unit count	Width	Depth	Height	Weight (kg)	Code	Flat-Pack	Assembled
27U	600	800	1310	70	RA196827GDB	Yes	Upon request
27U	800	600	1310	70	RA198627GDB	Yes	Upon request
27U	800	800	1310	80	RA198827GDB	Yes	Upon request
32U	600	600	1540	74	RA196632GDB	Yes	Upon request
32U	600	800	1540	85	RA196832GDB	Yes	Upon request
32U	800	600	1540	85	RA198632GDB	Yes	Upon request
32U	800	800	1540	90	RA198832GDB	Yes	Upon request
42U	600	600	1980	90	RA196642GDB	Yes	Upon request
42U	600	800	1980	105	RA196842GDB	Yes	Upon request
42U	800	600	1980	105	RA198642GDB	Yes	Upon request
42U	800	800	1980	120	RA198842GDB	Yes	Upon request

Recommended connectivity

Patch panels for copper cabling : PPE24SU

Patch panels for fiber optic cabling : ODF124SCS, ODF124SCS and generally all LIIN-25 series

Cable management : MCRPAS1, MCRPAS2

Extended System Warranty

The APS System Warranty assures the compliance of the system performance to the applicable class of cabling for a period of 25 years. The warranty may be applied for by an accredited APS Partner who has designed and/or installed the entire system.

Every effort has been put so that this document is most reliable and free from errors. However, AP Solutions Oy cannot be considered responsible for any mistake in this document and users should consult AP Solutions Oy for any information needed. AP Solutions Oy reserves the right to make changes to the documents at any time, without prior notice.

RA19 Power Distribution Units (PDU) 19" 1U



Features

- 1U, 19"
- Available with 6, 7, 8 and 9 sockets BS1363
- Aluminium shell
- Front Black colour
- ON/OFF Switch
- Supply Voltage 250
- Cable length 1.5m

Standards of reference and applications

BS1363

Installation Features

Store at +10 to +50 °C

Install at 0 to +50 °C

Operate at : -10 to +70 °C

Design

Material : Aluminium shell

Front sheet : plastic, black colour

Front sheet : 482.6 x 44.4 x 44.4 mm (1,0 U)

Sockets : 6, 7, 8 or 9 units type BS 6313

Power cord : 3×1.5mm² , 1.5m long

Electrical features

Voltage : 250 VAC 50/60 Hz

Current : 16 A

Max power : 3500 W

CE : yes

RoHS : yes

Ordering and delivery information

Sockets	Part Number	Packing
6	MCR6ALKSWO	1 pc/ctn
7	MCR7ALKSWO	1 pc/ctn
8	MCR8ALKSWO	1 pc/ctn
9	MCR9ALKSWO	1 pc/ctn

Recommended connectivity

Racks : APS RA19 series

Extended System Warranty

The APS System Warranty assures the compliance of the system performance to the applicable class of cabling for a period of 25 years. The warranty may be applied for by an accredited APS Partner who has designed and/or installed the entire system.



Every effort has been put so that this document is most reliable and free from errors. However, AP Solutions Oy cannot be considered responsible for any mistake in this document and users should consult AP Solutions Oy for any information needed. AP Solutions Oy reserves the right to make changes to the documents at any time, without prior notice.