



# INTRODUCTION

CAYMON's designers are convinced that one of the most important indicators to identify a company, is its customers: the people that once bought our products for the first time and experienced them in everyday life, getting to know them better, and eventually keep buying them.

At this moment, CAYMON offers a vast range of installation products, ranging from racks, microphone, music and speaker stands to brackets, adaptors and accessories.

This assortment for its part reflects on their variety of customers and thus applications, which vary from churches to concert halls, from nightclubs to cultural centres, from individual musicians to symphonic orchestras.

An extensive product range requires a clear vision on past, present and future.

That's why, many years ago, CAYMON's foundation was based on four solid principles, which have been our company standards ever since: the aim to look ahead and anticipate worldwide tendencies, the aspiration to combine functionality with contemporary design, the decision to settle for no less than the highest quality and the continuous keeping in mind of our existing, new and potential customers.

These standards remind us where we're coming from and what we're aiming for, in an ever-changing, ever-innovating market.



# TABLE OF CONTENT

19" RACKS & ACCESSORIES	SPR SERIES GPR SERIES OPR SERIES DPR SERIES TPR SERIES	6 8 10 11 12
	WPR SERIES HPR SERIES EPR SERIES PR SERIES NPR SERIES RACK ACCESSORIES RACK ACCESSORIES RACK PLATES BLIND PLATES CABLE ORGANIZERS SCREWS & CAGE NUTS POWER DISTRIBUTION INTELLIGENT POWER SEQUENCER RACK SHELVES DRAWERS	13 14 15 16 17 18 21 22 23 23 24 26 27 28
CASY - MODULAR SOLUTIONS	CHASSIS & STRAIN RELIEF STAGE BOX TABLE & WALL MOUNT ELEMENTS CONNECTION MODULES	32 34 35 40 42
STANDS	MICROPHONE STANDS & ACCESSORIES SPEAKER STANDS	46 51
ACCESSORIES	RIGGINGS BRACKETS	54 55



# SPR SERIES

Optimal protection in fixed installations is guaranteed with the SPR series 19" racks which are compliant to ANSI/EIA RS-310D, DIN41491 and IEC60297 standards and come available in a wide range of heights and depths. They are constructed using a cold rolled steel frame with a thickness of 2 mm and 1,2 mm plates finished in a black (RAL9004) powder coating with fine structure. They come standard with a reversible tempered glass front and steel rear door, both fitted with easy-swing locks. Other features for this product range are removable sides, in depth adjustable 19" profiles, included leveling feet and wheels, ...

#### 600mm depth



SPR612 19" rack 12 units 600 mm depth 600 mm width



SPR618 19" rack 18 units 600 mm depth 600 mm width



SPR627 19" rack 27 units 600 mm depth 600 mm width



SPR632 19" rack 32 units 600 mm depth 600 mm width



SPR642 19" rack 42 units 600 mm depth 600 mm width





SPR818(GG) 19" rack 18 units 800 mm depth 600 mm width

GG: Grill front and rear door



SPR832(GG) 19" rack 32 units 800 mm depth 600 mm width

GG: Grill front and rear door



19" rack 42 units 800 mm depth 600 mm width

GG: Grill front and rear door



SPR8842(GG) 19" rack 42 units 800 mm depth 800 mm width

GG: Grill front and rear door



SPR1042 19" rack 42 units 1000 mm depth 600 mm width



#### **Specifications**

ARTICLE	FINISH	DIMENSIONS (H x W x D)	USABLE DEPTH	HEIGHT WITH WHEELS	WEIGHT
SPR612	Glass door w/ keylock	636 x 600 x 600 mm	540 mm	722 mm	39 kg
SPR618	Glass door w/ keylock	918 x 600 x 600 mm	540 mm	988 mm	49 kg
SPR818	Glass door w/ keylock	918 x 600 x 800 mm	740 mm	988 mm	62 kg
SPR818GG	Grill door front and rear	918 x 600 x 800 mm	740 mm	988 mm	59 kg
SPR627	Glass door w/ keylock	1318 x 600 x 600 mm	540 mm	1388 mm	64 kg
SPR632	Glass door w/ keylock	1540 x 600 x 600 mm	540 mm	1610 mm	74 kg
SPR832	Glass door w/ keylock	1540 x 600 x 800 mm	740 mm	1610 mm	84 kg
SPR832GG	Grill door front and rear	1540 x 600 x 800 mm	740 mm	1610 mm	76 kg
SPR642	Glass door w/ keylock	1985 x 600 x 600 mm	540 mm	2055 mm	88 kg
SPR842	Glass door w/ keylock	1985 x 600 x 800 mm	740 mm	2055 mm	100 kg
SPR842GG	Grill door front and rear	1985 x 600 x 800 mm	740 mm	2055 mm	88 kg
SPR8842	Glass door w/ keylock	1985 x 800 x 800 mm	740 mm	2055 mm	120 kg
SPR8842GG	Grill door front and rear	1985 x 800 x 800 mm	740 mm	2055 mm	106 kg
SPR1042	Glass door w/ keylock	1985 x 600 x 1000 mm	940 mm	2055 mm	115 kg

- Reversible door position
- Keylock on both doors and side panels
- In depth adjustable 19" profiles (front & rear)
- Cable entry on top & bottom
- Ventilation grid on top
- 50 mm wheels + leveling feet included
- . Punched square holes for use with snap-in cage nuts
- . Static load up to 800 kg
- . Pre-assembled



Compatible cage nuts: (M600 : M6 Cage nut / 0.5 ~ 2.0 mm plate thickness / zinc plated (more info p. 23)







SPRxxGL



#### SPR OPTIONAL GRILL DOORS

SPR18GL Grill door for SPR618/818 SPR27GL Grill door for SPR627 SPR32GL Grill door for SPR632/832 SPR42GL Grill door for SPR642/842/1042

- Mesh perforation with hexagonal pattern
- Swing handle with cylinder lock
- Installable on front and rear

# **GPR SERIES**

Flush installation of 19" equipment is made possible using the GPR series racks which are compliant to ANSI/EIA RS-310D, DIN41491 and IEC60297 standards. The slide-out construction allows rack integration into walls or furniture, while keeping the rear side of the equipment accessible for maintenance and servicing. The extending equipment bay rotates over a 90° angle in either direction, while a rear cable support allows effective cable management. They come available in various heights ranging from 12 up to 24 rack space.



- HexaSlide™ rail system
  - Extending equipment bay
  - Locks in extended position for simplified installation
  - Rear support for cable management
  - Max load up to 60 Kg
  - Assembly in a record breaking time by a single person (+/- 15 min.)
  - 3 mm thick cage nut profiles



878 x 503 x 489 mm



# **OPR SERIES**



**OPR303A** 19" in depth adjustable open-frame rack 3 units 300 ~ 450 mm depth



**OPR306A** 19" in depth adjustable open-frame rack 6 units 300 ~ 450 mm depth

**OPR309A** 19" in depth adjustable open-frame rack 9 units 300 ~ 450 mm depth

**OPR312A** 19" in depth adjustable open-frame rack 12 units 300 ~ 450 mm depth



**OPR318A** 19" in depth adjustable open-frame rack 18 units 300 ~ 450 mm depth



**OPR506A** 19" in depth adjustable open-frame rack 6 units 500 ~ 700 mm depth

**OPR509A** 19" in depth adjustable open-frame rack 9 units 500 ~ 700 mm depth



**OPR512A** 19" in depth adjustable open-frame rack 12 units 500 ~ 700 mm depth



**OPR300C Ceiling mounting** bracket for OP3xxA and **OPR5xxA** series

Optional accessory

Compatible cage nuts:

KM600 : M6 Cage nut / 0.5 ~ 2.0 mm plate thickness / zinc plated (more info p. 23)



#### **Specifications**

ARTICLE DIMENSIONS (H x W x D) USABLE DEPTH MAX LOAD STANDING MAX LOAD HANGING   OPR303A 158 x 520 x 300 - 450 mm 300 - 450 mm 100 kg 25 kg   OPR306A 291 x 520 x 300 - 450 mm 300 - 450 mm 100 kg 25 kg   OPR506A 291 x 520 x 500 - 700 mm 500 - 700 mm 100 kg 25 kg   OPR309A 425 x 520 x 300 - 450 mm 300 - 450 mm 100 kg 50 kg   OPR509A 425 x 520 x 300 - 450 mm 500 - 700 mm 100 kg 25 kg   OPR312A 558 x 520 x 300 - 450 mm 300 - 450 mm 100 kg 50 kg   OPR512A 558 x 520 x 300 - 450 mm 300 - 450 mm 100 kg 50 kg   OPR318A 825 x 520 x 300 - 450 mm 300 - 450 mm 100 kg 50 kg					
OPR306A 291 x 520 x 300 - 450 mm 300 - 450 mm 100 kg 25 kg   OPR506A 291 x 520 x 500 - 700 mm 500 - 700 mm 100 kg 25 kg   OPR309A 425 x 520 x 300 - 450 mm 300 - 450 mm 100 kg 50 kg   OPR509A 425 x 520 x 300 - 450 mm 300 - 450 mm 100 kg 50 kg   OPR312A 558 x 520 x 300 - 450 mm 300 - 450 mm 100 kg 50 kg   OPR512A 558 x 520 x 300 - 700 mm 500 - 700 mm 100 kg 50 kg	ARTICLE	DIMENSIONS ( $H \times W \times D$ )	USABLE DEPTH		
OPR506A 291 x 520 x 500 - 700 mm 500 - 700 mm 100 kg 25 kg   OPR309A 425 x 520 x 300 - 450 mm 300 - 450 mm 100 kg 50 kg   OPR509A 425 x 520 x 300 - 450 mm 500 - 700 mm 100 kg 25 kg   OPR509A 425 x 520 x 300 - 450 mm 500 - 700 mm 100 kg 25 kg   OPR312A 558 x 520 x 300 - 450 mm 300 - 450 mm 100 kg 50 kg   OPR512A 558 x 520 x 500 - 700 mm 500 - 700 mm 100 kg 50 kg	OPR303A	158 x 520 x 300 - 450 mm	300 - 450 mm	100 kg	25 kg
OPR309A 425 x 520 x 300 - 450 mm 300 - 450 mm 100 kg 50 kg   OPR509A 425 x 520 x 300 - 700 mm 500 - 700 mm 100 kg 25 kg   OPR312A 558 x 520 x 300 - 450 mm 300 - 450 mm 100 kg 50 kg   OPR512A 558 x 520 x 300 - 700 mm 500 - 700 mm 100 kg 50 kg	OPR306A	291 x 520 x 300 - 450 mm	300 - 450 mm	100 kg	25 kg
OPR509A 425 x 520 x 500 - 700 mm 500 - 700 mm 100 kg 25 kg   OPR312A 558 x 520 x 300 - 450 mm 300 - 450 mm 100 kg 50 kg   OPR512A 558 x 520 x 500 - 700 mm 500 - 700 mm 100 kg 50 kg	OPR506A	291 x 520 x 500 - 700 mm	500 - 700 mm	100 kg	25 kg
OPR312A 558 x 520 x 300 - 450 mm 300 - 450 mm 100 kg 50 kg   OPR512A 558 x 520 x 500 - 700 mm 500 - 700 mm 100 kg 50 kg	OPR309A	425 x 520 x 300 - 450 mm	300 - 450 mm	100 kg	50 kg
OPR512A 558 x 520 x 500 - 700 mm 500 - 700 mm 100 kg 50 kg	OPR509A	425 x 520 x 500 - 700 mm	500 - 700 mm	100 kg	25 kg
	OPR312A	558 x 520 x 300 - 450 mm	300 - 450 mm	100 kg	50 kg
OPR318A 825 x 520 x 300 - 450 mm 300 - 450 mm 100 kg 50 kg	OPR512A	558 x 520 x 500 - 700 mm	500 - 700 mm	100 kg	50 kg
	OPR318A	825 x 520 x 300 - 450 mm	300 - 450 mm	100 kg	50 kg

- In depth adjustable
- Solid constructed (2 mm steel)
- Flat-down package
- Floor standing & wall mounting use .
- Simple structure .
- Assembly in a record breaking time by a single person (+/- 10 min)
- Stand alone & in-furniture integration
- Unrestricted air flow due to open frame design

# **DPR SERIES**

A sturdy and low-cost solution for installation of a large number of 19" equipment is offered by the DPR 4-post open frame rack series which are compliant to ANSI/EIA RS-310D, DIN41491 and IEC60297 standards. The open frame construction is made of solid steel and finished in a black (RAL9004) powder coating with fine structure. Adjustable vertical supports allow in depth adjustment within a range of 55 to 101.5 cm. Delivery in a flat-down package allows easy transportation of the rack to any installation location. Available in heights of 32 and 42 rack space.



DPR932 4-post 19" open-frame rack 32 units 550 - 1015 mm depth



DPR942 4-post 19" open -rame rack 42 units 550 - 1015 mm depth

Compatible cage nuts:

KM600 : M6 Cage nut / 0.5 ~ 2.0 mm plate thickness / zinc plated (more info p. 23)

#### **Specifications**

ARTICLE	DIMENSIONS (H $\times$ W $\times$ D)	USABLE DEPTH	MAX LOAD
DPR932	1562 x 600 x 558 ~ 1023 mm	550 ~ 1015 mm	450 kg
DPR942	2006 x 600 x 558 ~ 1023 mm	550 ~ 1015 mm	450 kg

- Sturdy 2 mm thick steel & low cost solution
- In depth adjustment (55 ~ 101.5 cm)
- Flat-down package
- Unrestricted air flow due to open frame design
- Assembly in a record breaking time by a single person (+/- 15 min.)



# **TPR SERIES**

The TPR series are desktop racks with adjustable angle for 19" equipment compliant to ANSI/EIA RS-310D, DIN41491 and IEC60297 standards which are suitable for desktop use in applications such as recording studios, test laboratories, ... and many more. The open frame structure is solid constructed using 2 mm thick steel finished in a black (RAL9004) powder coating with fine structure. Punched equipment mounting profiles on the front and side guarantee a flexible use. Delivered in a flat-down package, the simple structure allows efficient shipment and assembly in a record-breaking time. Available in 6 and 9 rack space height.



**TPR306A** Desktop open frame rack 6 units - Adjustable angle 0° ~ 15°



**TPR309A** Desktop open frame rack 9 units - Adjustable angle 0° ~ 15°

**Specifications** 

ARTICLE	DIMENSIONS (H x W x D)	MAX LOAD
TPR306A	318 x 509 x 301 mm	30 kg
TPR309A	446 x 509 x 301 mm	30 kg

Compatible cage nuts:



KM600 : M6 Cage nut / 0.5 ~ 2.0 mm plate thickness / zinc plated (more info p. 23)

- 0° ~ 15° adjustable angle
- Slightly slanted front for optimal equipment viewing
- Perforated sides for cable guiding or accessories mountin
- 1 unit backside mounting possibility
- Solid constructed (2.0 mm steel
- Flat down package
- Desktop standing use
- Simple structure
- Easy assembly in record breaking time by a single person (+/- 5 min)



0° - 15° adjustable angle slanted front

CAYMON



Punched square holes at the back for patch panel/PDU



# WPR SERIES



6 units





**WPR606R** 19" wall rack 6 units 600 mm depth



**WPR409R** 

19" wall rack

9 units

450 mm depth



**WPR609R** 19" wall rack 9 units 600 mm depth

•

.

• .

.

.

• .



**WPR412R** 19" wall rack 12 units 450 mm depth



**WPR612R** 19" wall rack 12 units 600 mm depth

Compatible cage nuts: 😪



KM600 : M6 Cage nut / 0.5 ~ 2.0 mm plate thickness / zinc plated (more info p. 23)

#### **Specifications**

ARTICLE	DIMENSIONS (H x W x D)	USABLE DEPTH	MAX LOAD	WEIGHT
WPR406R	368 x 600 x 450 mm	410 mm		18,5 kg
			60 kg	
WPR606R	368 x 600 x 600 mm	560 mm	60 kg	22 kg
WPR409R	501 x 600 x 450 mm	410 mm	60 kg	22,3 kg
WPR609R	501 x 600 x 600 mm	560 mm	60 kg	27 kg
WPR412R	638 x 600 x 450 mm	410 mm	60 kg	23,6 kg
WPR612R	638 x 600 x 600 mm	560 mm	60 kg	30 kg

- Tempered glass door with keylock
- Keylock with butterfly handle
- Side panels with security key
- Removable rear and side panel
- Front in depth adjustable 19" profiles
- Cable entry on top, back & bottom (closable)
- Ventilation grid on top
- Punched square holes for use with snap-in cage nuts
- Static load up to 60 Kg







#### WPR10CL





#### **ROTARY CODE LOCK FOR WPR/HPR SERIES CABINETS**

3 digit combination lock Can replace any <sup>3</sup>/<sub>4</sub>" diameter rotary tongue lock Password can be reset without any special tools Easy to install

# HPR SERIES

Professional 19" double section wall rack cabinet which complies to ANSI/EIA RS-310D, DIN41491 and IEC60297 standards. It ensures maximum installation, connectivity and maintenance ease. The solid construction made of a 1,5 mm thick steel frame and 1,2 mm thick plates is finished with a black (RAL9004) fine structured powder coating. It provides a stable and secure installation while the double section structure allows easy access to the rear side of the equipment. The tempered smokey glass front door is reversible and secured with a key lock which keeps the equipment accessible for authorized persons only. These 19" racks come pre-assembled.

## **HPR506**



#### **DOUBLE SECTION 19" RACK - 6 UNITS**

The HPR506 is a professional 19" double section wall rack cabinet which ensures maximum installation, connectivity and maintenance ease storing up to 6 units of 19" equipment.

**Specifications** 

DIMENSIONS (H $\times$ W $\times$ D)	USABLE DEPTH	MAX LOAD	WEIGHT
368 x 600 x 550 mm	510 mm	30 kg	22,2 kg

# **HPR509**



#### **DOUBLE SECTION 19" RACK - 9 UNITS**

The HPR509 is a professional 19" double section wall rack cabinet which ensures maximum installation, connectivity and maintenance ease storing up to 9 units of 19" equipment.

#### **Specifications**

DIMENSIONS (H $\times$ W $\times$ D)	USABLE DEPTH	MAX LOAD	WEIGHT
501 x 600 x 550 mm	510 mm	30 kg	26,8 kg

### **HPR512**



#### **DOUBLE SECTION 19" RACK - 12 UNITS**

The HPR512 is a professional 19" double section wall rack cabinet which ensures maximum installation, connectivity and maintenance ease storing up to 12 units of 19" equipment.

#### **Specifications**

DIMENSIONS (H $\times$ W $\times$ D)	USABLE DEPTH	MAX LOAD	WEIGHT
638 x 600 x 550 mm	510 mm	30 kg	30.5 kg

#### Compatible cage nuts for HPR series :



KM600 : M6 Cage nut / 0.5 ~ 2.0 mm plate thickness / zinc plated (more info p. 23)



# **EPR SERIES**

The best economical solution is guaranteed using the EPR series wall mountable 19" racks which are compliant to ANSI/EIA RS-310D, DIN41491 and IEC60297 standards. Their flexible structure allows installation at any location while their different heights offer a solution for a wide variation of applications. The construction is made using a cold rolled steel frame with a thickness of 1.5 mm and 1,0 mm plates, finished in a black (RAL9004) powder coating. The front is finished with a reversible tempered glass front door. Other features for this product are removable sides, in depth adjustable 19" profiles and a ventilation grid on top.



- ANSI/EIA RS- 310D, DIN41491 and IEC60297 standard
- Pre-assembled



# PR SERIES

The PR series are professional standard 19" racks compliant to ANSI/EIA RS-310D, DIN41491 and IEC60297 standards, available in a wide range of heights from 6 to 27 units. They are constructed of 1,5 mm cold rolled steel finished with a black (RAL9004) powder coating with a fine structure. They feature an open front side for direct access and removable rear panel for easy installation and cabling.



Compatible cage nuts: 💖



 $\rm KM600$  : M6 Cage nut / 0.5  $\sim$  2.0 mm plate thickness / zinc plated  $~(more\ info\ p.\ 23)$ 

.

#### **Specifications**

ARTICLE	DIMENSIONS (H $\times$ W $\times$ D)	USABLE DEPTH	WEIGHT
PR206	338 x 540 x 500 mm	475 mm	14,9 kg
PR209	471 x 540 x 500 mm	475 mm	17,7 kg
PR212	605 x 540 x 500 mm	475 mm	20,5 kg
PR218	872 x 540 x 500 mm	475 mm	26 kg

- Removable rear panel for easy installation & cabling
  - Integrated ventilation grid and cable entry on rear panel
  - Punched square holes for use with snap-in cage nuts
- Rubber feet on bottom
- ANSI/EIA RS- 310D, DIN41491 and IEC60297 standard
- Assembly in a record breaking time by a single person (+/- 10 min.)

**PR210WS** 



#### WHEEL SET FOR PR2XX RACKS

A set of 4 solid wheels for PR2xx racks. Two wheels have a brake. M8 / Ø 50 x 20 mm



18

# NPR SERIES

The NPR series racks are designed for installation of 'half-rack' sized electronic equipment, allowing wall mounted or floor/table standing installation. Half-rack sized equipment popularity is growing in the professional AV and IT market. Typical installation applications include amplifiers, wireless microphone systems, audio & video matrixes and switchers and network switches & routers. They are constructed using a cold rolled steel frame with a thickness of 1,5 mm and 1,2 mm plates, finished in a black (RAL9004) powder coating. The mounting profiles are reversible, allowing installation for both 9.5" (mainly IT) and 10.5" (mainly AV) equipment installation. The front is finished with a reversible tempered glass front door with a wing-knob lock. Other features for this product range are removable and lockable sides, in depth adjustable 19" profiles, ventilation grid in top panel, ...





NPR404 Wall mounted 9.5"/10.5" cabinet 4 units 420 mm depth NPR406 Wall mounted 9.5"/10.5" cabinet 6 units 420 mm depth

Compatible cage nuts: 😪

KM600 : M6 Cage nut / 0.5 ~ 2.0 mm plate thickness / zinc plated (more info p. 23)

#### **Specifications**

•	MAX LOAD	USABLE DEPTH	DIMENSIONS (H $\times$ W $\times$ D)	ARTICLE
	25 kg	360 mm	261 x 325 x 420 mm	NPR404
	25 kg	360 mm	350 x 325 x 420 mm	NPR406

- Integrated ventilation grid on top
- Removable sides for easy installing & cabling
- Punched square holes for use with snap-in cage nuts
- Cable entry on top, bottom & back
- Tempered glass door with keylock
- Designed to accommodate 'half rack' sized equipment
- Adjustable rack profile between 9.5" and 10.5" width



# SPR, WPR AND HPR ACCESSORIES

### ALRXX



#### ALR30 - ALR50

An adjustable 19" L-rail set made of 1,5mm and 3mm thick cold rolled steel finished with a black structured powder coating. The in-depth adjustable L-rails provide extra support when mounting heavy equipment. Universally usable but especially suited to use in combination with OPR series.

#### **Specifications**

ARTICLE	DIMENSIONS (H $\times$ W $\times$ D)	WEIGHT
ALR30	43 x 65 x 281 – 430 mm	0,96 kg
ALR50	43 x 65 x 480 - 830 mm	1,7 kg

### BCO242



### **EK100**



SPR10DC



**SPRXXLR** 



**WPRXXLR** 





CAYMON professional stands and racks

#### VERTICAL CABLE ORGANIZER

The BCO242 is a cable management system for vertical installation in 42 unit SPR series racks. The high capacity design with large number of openings allows simple and clean cable bundling and routing. Installation can be done on both front and rear side while access can be achieved in both directions. It is constructed using both steel and plastic components.

#### EARTHING KIT FOR 19" RACK CABINET

EK100 is a universal, easy to use earthing kit for 19" rack cabinets. The kit includes 4 cables with 2 M6 cable lugs for connecting the main chassis to the doors and removable side panels and 1 cable with M6 and M3 cable lug for connecting the main chassis to the grounding point on a PSR power distribution unit. The cables for the removable panels have quick disconnect connectors in the middle for easy disconnection. The cross section of the cables is 6mm<sup>2</sup> and all mounting hardware is included.

#### **DUST COVER BRUSH**

The SPR10DC is a dust cover brush which is meant to be used for covering the cable inlets which are provided in the SPR and WPR racks. When the racks are installed in industrial environments, through time dust and dirt will enter the racks through all small gaps and openings. In the longer term, this can have a negative influence on the performance of the equipment which is installed in the racks.

#### SPR60LR - SPR80LR - SPR100LR

A 19" L-rail made of 1,2 mm thick cold rolled steel with a black structural powder coating. The rail provides extra support when mounting heavy equipment and the mounting distance can be adjusted to your needs. Comes in pairs.

#### <u>Specifications</u>

ARTICLE	DIMENSIONS (H $\times$ W $\times$ D)	WEIGHT
SPR60LR	38 x 65 x 350 mm	0,74 kg
SPR80LR	38 x 65 x 550 mm	0,80 kg
SPR100LR	38 x 65 x 700 mm	1,08 kg

#### WPR45LR - WPR60LR

A 19" L-rail set made of 1,2 mm thick cold rolled steel with a black structural powder coating. The rail provides extra support when mounting heavy equipment and the mounting distance can be adjusted to your needs.

#### **Specifications**

ARTICLE	DIMENSIONS (H x W x D)	WEIGHT
WPR45LR	38 x 45 x 275 mm	0,4 kg
WPR60LR	38 x 65 x 425 mm	0,6 kg

20

### SPRXXPT



## SPRXXFS WPRXXFS



# SPRXXRF



# SS1XXX



WPR10CL



# SPR10CSS



#### SPR60PT - SPR80PT - SPR88PT - SPR100PT

A 19" rack plinth made of steel with a plate thickness of 1,2 mm and provided with a black (RAL9004) structured powder coating. The plinth raises the rack off the floor allowing easy cable access.

#### **Specifications**

WEIGHT	DIMENSIONS (H $\times$ W $\times$ D)	ARTICLE
6 kg	80 x 600 x 600 mm	SPR60PT
7,6 kg	80 x 600 x 800 mm	SPR80PT
9 kg	80 x 800 x 800 mm	SPR88PT
8,9 kg	80 x 600 x 1000 mm	SPR100PT

#### SPR60FS - SPR80FS / WPR45FS - WPR60FS

A 19" fixed shelf made of steel with a plate thickness of 1,2 mm and provided with a black (RAL9004) structured powder coating. The shelf can be used to store equipment which doesn't contain a standard 19" mounting fixture. For use with SPR or WPR racks only.

#### **Specifications**

ARTICLE	DIMENSIONS (H $\times$ W $\times$ D)	WEIGHT
SPR60FS	15 x 470 x 350 mm	1,8 kg
SPR80FS	15 x 470 x 550 mm	2,8 kg
WPR45FS	15 x 490 x 275 mm	1,8 kg
WPR60FS	15 x 490 x 425 mm	2,8 kg

#### SPR60RF - SPR80RF - SPR100RF

A 19" cooling roof fan unit made of steel with a plate thickness of 1,2 mm and provided with a black (RAL9004) structured powder coating which is used to improve the air circulation and help remove hot air from the rack. The fans run at medium speed and need to be fed with 240V AC at 50/60Hz. For use with SPR racks only.

#### **Specifications**

ARTICLE	DIMENSIONS (H $\times$ W $\times$ D)	WEIGHT	NOISE	POWER
SPR60RF	50 x 450 x 363 mm	2,3 kg	< 51 dB	2 x 20 W
SPR80RF	50 x 450 x 363 mm	3,5 kg	< 57 dB	4 × 20 W
SPR100RF	30 x 450 x 740 mm	4,4 kg	< 57 dB	4 x 20 W

#### SS160 - S180

A 19" sliding shelf made of steel with a thickness of 1,2 mm with a black structural powder coating. The shelf can be used to store equipment which doesn't contain a standard 19" mounting fixture or equipment that needs to be accessed frequently. They come equipped with improved rails for an even larger extension.

#### <u>Specifications</u>

ARTICLE	DIMENSIONS (H $\times$ W $\times$ D)	USABLE DEPTH	WEIGHT	MAX LOAD
SS160	71 x 484 x 350 mm	350 mm	3,5 kg	30 kg
SS180	43 x 484 x 550 mm	530 mm	4,1 kg	30 kg

#### WPR10CL

The WPR10CL is a 3 digit combination lock specifically developed for the CAYMON WPR and HPR series. By installing the WPR10CL you can create a secure lockable 19" cabinet perfect for storage of precious 19" equipment.

#### SPR10CSS

The SPR10CSS connects 2 racks together without nuts. Every rack is fitted with holes on top allowing for a quick and easy installation of the SPR10CSS. This results in a good strong connection yet maintaining nice clean look. For use with SPR & WPR racks.

### WPR10RF



#### WPR10RF

The WPR10RF is a 120 mm sleeve bearing axial ventilation fan for installation to the top compartment of any matching rack. When installed to the provided mounting holes, the rising warm air will be removed from the top section, improving the air flow throughout the cabinet.

**Specifications** 

SPEED	NOISE	LIFE TERM	POWER CONS.	VOLTAGE
2600 RPM	45 dB	30.000 HRS	30 Watt	220 ~ 240V AC / 50 ~ 60 Hz

# NPR ACCESSORIES

A range of accessories for the NPR series racks offers solutions for making your installation clean and complete. Wide mounting slots allow installation in combination with 10.5" equipment installations. All accessories are constructed of cold rolled steel finished in black (RAL9004) powder coating.

# BSFN01



#### 10.5" BLIND PLATE STEEL - 1 UNIT

 $\frac{Specifications}{Dimensions} (H \times W \times D) : 43,7 \times 264 \times 10 \text{ mm}$  Weight : 0,17 kg

### BSVN01



#### 10.5" VENTILATED BLIND PLATE STEEL - 1 UNIT

10.5" RACK DRAWER - 1 UNIT WITH KEY LOCK

Dimensions (H x W x D) : 43,7 x 264 x 302 mm

<u>Specifications</u> Dimensions (H x W x D) : 43,7 x 264 x 10 mm Weight : 0,15 kg

### RDN110L



#### **ISN110**



# 10.5" STANDARD SHELF - 1 UNIT

**Specifications** 

Weight : 2,52 kg

For non rack mountable appliances

<u>Specifications</u> Dimensions (H x W x D) : 43,7 x 264 x 300 mm Weight : 0,87 kg



22

# **RACK PLATES**

# **BP106**

#### 19" PANEL

19" blind plate, 1 unit, 6 D-size holes Dimensions (H x W x D) : 43,7 x 483 x 10 mm Weight : 0,26 kg



## **BP108**

#### 19" PANEL

19" blind plate, 1 unit, 8 D-size holes Dimensions (H x W x D) : 43,7 x 483 x 10 mm Weight : 0,28 kg



# **BP112**

#### 19" PANEL

19" blind plate, 1 unit, 12 D-size holes Dimensions (H x W x D) : 43,7 x 483 x 10 mm Weight : 0,30 kg



### BSG01H

#### 19" PANEL

19" grill security panel, 1 unit, hexagonal perforation Dimensions (H x W x D) : 43,7 x 483 x 25 mm Weight : 0,25 kg



### **BSK124**

#### 19" PANEL

19" Keystone blind panel, 1 unit, 24x Keystone Dimensions (H x W x D) : 44 x 483 x 130,4 mm Weight : 0,65 kg



### BDR03

**19" DIN RAIL MOUNTING UNIT FOR 24 MODULES** 19" Rack mountable (3 HE)

Dimensions (H x W x D) : 132,5 x 483 x 92 mm Weight : 1,49 kg



### **BP106T**

#### 19" PANEL

19" blind plate, 1 unit, 6 D-size holes and tension relief Dimensions (H x W x D) : 43,7 x 483 x 83 mm Weight : 0,66 kg



## **BP108T**

#### 19" PANEL

19" blind plate, 1 unit, 8 D-size holes and tension relief Dimensions (H x W x D) : 43,7 x 483 x 83 mm Weight : 0,65 kg



### **BP112T**

#### 19" PANEL

19" blind plate, 1 unit, 12 D-size holes and tension relief Dimensions (H x W x D): 43,7 x 483 x 83 mm Weight: 0,63 kg



### BSG02H

#### 19" PANEL

19" grill security panel, 2 units, hexagon perforation Dimensions (H x W x D) :  $88,1 \times 483 \times 25 \text{ mm}$  Weight : 0,38 kg



# ID110

19" UNDER DESK MOUNT BRACKET

19" under desk mount bracket, 1 unit Dimensions (H x W x D) : 53 x 489 x 150 mm Weight : 0,46 kg



# BLB01

**19" RACKMOUNT CABLE LACING BAR** Dimensions ( $H \times W \times D$ ) : 12 × 483 × 6 mm Weight : 0,09 kg

# BDP06

**DIN RAIL BLANKING STRIP - 6 MODULE - 10 STRIPS** Dimensions (H x W x D) : 52 x 108 x 16,3 mm Weight : 0,02 kg



-

# **BLIND PLATES**

The range of blind panels includes several models whereof each model is available in different versions in terms of dimensions and/or assembly possibilities. All blind plates are made of 1,5 mm thick cold rolled steel with a U-shaped structure which provides improved strength. They are all finished with a black (RAL9004) powder coating with fine structured finish which ensures an improved scratch resistance.

# **BLIND PLATES**

19" blind cover made of steel with a black structural powder coating. With a thickness of 1,5 mm. Available in 0.33, 0.5, 1, 2, 3, 4, 5 and 6 units.



ARTICLE	DESCRIPTION
BSF003	19" blind plate steel - 0.33 unit
BSF005	19" blind plate steel - 0.5 unit
BSF01	19" blind plate steel - 1 unit
(EASY CUSTOMIZATION) BSF01A	19" blind plate aluminum - 1 unit
BSF02	19" blind plate steel - 2 unit
(EASY CUSTOMIZATION) BSF02A	19" blind plate aluminum - 2 unit
BSF03	19" blind plate steel - 3 unit
BSF04	19" blind plate steel - 4 unit
BSF05	19" blind plate steel - 5 unit
BSF06	19" blind plate steel - 6 unit

# VENTILATED BLIND PLATES

19" blind cover made of steel with a black structural powder coating. With a thickness of 1,5 mm and ventilation openings. Available in 0.33, 1, 2, 3 and 4 units.

. ====================================	
	•

ARTICLE	DESCRIPTION
BSV003	19" ventilated blind plate steel - 0.33 unit
BSV01	19" ventilated blind plate steel - 1 unit
BSV01H	19" ventilated blind plate steel - 1 unit (Hexagonal perforation)
BSV02	19" ventilated blind plate steel - 2 unit
BSV02H	19" ventilated blind plate steel - 2 unit (Hexagonal perforation)
BSV03	19" ventilated blind plate steel - 3 unit
BSV04	19" ventilated blind plate steel - 4 unit

# **BLIND PLATES WITH BRUSH**

19" blind panels with brush strip which can be installed in any 19" enclosure providing an inlet through which any cable can pass without having any openings or holes in the enclosure. The brush will blend nicely around the passing cable, preventing any unwanted dust or dirt from entering the cabinet.



# **BLIND PLATE WITH SERVICE DOOR**

The BSD02 is a hinged blind panel with slam latch which can be installed to any 19" enclosure. This creates a fully closed rack cabinet while offering easy and instant access inside the cabinet for service and maintenance.



### BSB01 + BSB02

**19" BLIND PLATE WITH BRUSH - 1 UNIT** Dimensions (H x W x D) : 43,7 x 483 x 10 mm Weight : 0,196 kg

**19" BLIND PLATE WITH BRUSH - 2 UNITS** Dimensions (H x W x D) : 88,1 x 483 x 10 mm Weight : 0,338 kg BSD02

**19" PANEL** 19" blind cover with service door, 2 unit Dimensions (H x W x D) : 88,1 x 483 x 21 mm

# CABLE ORGANIZER

# **BCO101**

#### HORIZONTAL CABLE ORGANIZER

The BCO101 horizontal cable management system can be installed to any 19" rack enclosure occupying one single rackspace. It organizes small to large cable bundles on any device or patch panel, keeping a clean and beautifull overview on the wiring. Access can be achieved in both directions and it is constructed using ABS materials.

Dimensions (H x W x D) : 44 x 482 x 65,5 mm Weight : 0,23 kg



# **SCREWS & CAGE NUTS**

### KM500+KM600+ KM600A

CAGE NUTS KM500 :

M5 Cage nut / 0.5  $\sim$  2.0 mm plate thickness / zinc plated KM600 : M6 Cage nut / 0.5  $\sim$  2.0 mm plate thickness / zinc plated

KM600A : M6 Cage nut / 2.0 ~ 3.5 mm plate thickness / zinc plated

Sold in packs of 100 pcs



# KS500 + KS600

#### **BOLTS** KS500 :

M5 x 16 mm / DIN7985 / Black phosphated incl nylon washer KS600 : M6 x 16mm / DIN7985 / Black phosphated incl nylon washer

Sold in packs of 100 pcs



#### **KB600**

**BLIND BOLT M6** Blind bolt M6 x 10 mm + Flange nut / black phosphated

Sold in packs of 100 pcs





# POWER DISTRIBUTION

# PSR107UKS

**PSR119ES** 



Terreou

#### **19" POWER DISTRIBUTION UNIT UK SOCKET**

Dimensions (H x W x D) : 45,2 x 480 x 44,9 mm Weight : 0,82 kg 13A  $\sim$  250V AC / 3250 W Max



PSR107UKS/B : 7 x UK socket with front switch & switch cover

#### **19" POWER DISTRIBUTION UNIT C13 SOCKET**

Dimensions (H x W x D) : 44,4 x 482,6 x 45 mm Weight : 0,8 kg 16A ~ 250V AC / 4000 W Max

PSR119ES/B : 9 x EC C13 socket (EURO plug) with rear switch



### PSR109F + PSR109FS + PSR119FS



### PSR109G + PSR109GS + PSR119GS



### PSR269FS + PSR269GS



#### **19" POWER DISTRIBUTION UNIT FRENCH SOCKET**

Dimensions (H x W x D) : 44,4 x 482,6 x 45 mm Weight : 0,8 kg 16A ~ 250V AC / 4000 W Max

PSR109F/B : 9 x French socket

PSR109FS/B : with front switch & switch cover



PSR119FS/B : with rear switch

#### **19" POWER DISTRIBUTION UNIT GERMAN SOCKET**

Dimensions (H x W x D) : 44,4 x 482,6 x 45 mm Weight : 0,8 kg 16A ~ 250V AC / 4000 W Max

PSR109G/B : 9 x German socket

PSR109GS/B : with front switch & switch cover



PSR119GS/B : with rear switch

# 19" POWER DISTRIBUTION UNIT - FRONT AND REAR SOCKETS - DOUBLE SWITCHED

Dimensions (H x W x D) : 44,4 x 482,6 x 116 mm Weight : 1,7 kg 16A ~ 250V AC / 4000 W Max



PSR269FS/B : French 6 x front sockets + 9 x rear sockets

PSR269GS/B : German 6 x front sockets + 9 x rear sockets

An indispensable tool for every flight case or 19" rack with high-value equipment. These units feature 9 power



**PSR429F + PSR429G** 

### **PSR529F + PSR529G**



#### **19" POWER DISTRIBUTION UNIT** LIGHT / USB / FUSE

The PSR429 series includes a switchable LED rack light, two front USB jacks and a 16 Amps circuit breaker on the front panel of the unit. Power distribution for up to nine devices is made possible using the rear output sockets.

- Dimmable rack lighting (LED) with ON/OFF switch
- Black aluminium housing with steel side ears
- 2 x Front USB charging connection (2.1A combined)
- 2.5 meter connection cable
- Chassis earth connection point
- Male Schuko (CEE 7/7) input connection

Dimensions (H x W x D) : 44,4 x 482,6 x 157 mm (with mounting ears) 16A ~ 250 V AC / 4000 W Max

PSR429F: 9 x French (Type E) socket PSR429G: 9 x German (Type F) socket

#### **19" POWER DISTRIBUTION UNIT** LIGHT / USB / FUSE / SURGE / DISPLAY

The PSR529 series includes a switchable LED rack light, two front USB jacks and a 16 Amps circuit breaker on the front panel of the unit. Power surge & spike protection is offered by the internal protector network, while a voltage and current indicator allow continuous voltage and power consumption monitoring. Power distribution for up to nine devices is made possible using the rear output sockets.

- Voltage & currrent display
- Surge Protection
- Dimmable rack lighting (LED) with ON/OFF switch
- Black aluminium housing with steel side ears
- 2 x Front USB charging connection (2.1A combined)
- 2.5 meter connection cable
- Chassis earth connection point .
- Male Schuko (CEE 7/7) input connection

Dimensions (H x W x D) : 44,4 x 482,6 x 157 mm (with mounting ears) 16A ~ 250 V AC / 4000 W Max

PSR529F: 9 x French (Type E) socket PSR529G: 9 x German (Type F) socket



# INTELLIGENT POWER SEQUENCER

The PSQ108 is an intelligent power sequencer with  $8 \times$  IEC C13 outputs which can be remotely switched using AUDAC Touch<sup>M</sup> via TCP/IP or RS-232 connection. It also features front controls for manual control. Several PSQ108 devices can be daisy chained together so that only one IP address is needed for controlling all units. The sequential power on/off function reduces the inrush current of the connected devices when power is turned on and by using the configurable delay times, the order in which the devices turn on can be set. Other features include short circuit and overcurrent protection by means of a 16A circuit breaker, a voltage and current display and a front USB charging port (max 1000mA).

- AUDAC Touch™ compatible via TCP/IP and RS-232
- Daisy-chaining possible
- Manual control possibilities
- 2.5 meter connection cable (3 x 2.5mm<sup>2</sup>)
- Male Schuko (CEE 7/7) input connection

### **PSQ108**

# 

#### **INTELLIGENT POWER SEQUENCER - 8 X IEC C13 OUTPUTS**

19" power sequencer, 1 unit Dimensions (H x W x D): 44 x 483 x 354 mm Weight: 5,05 kg Power handling input: 16A ~ 230V AC / 3680 W Max. Power handling per output: 10A ~ 230V AC / 2300 W Max. USB power handling: 5V DC / 1000mA Max.



Overcurrent and short circuit protection by 16A circuit breaker



Voltage & current display



Sequential power on/off





# **RACK SHELVES**

The IS series are 19" fixed shelves which are constructed of cold rolled steel with a plate thickness of 1,5 mm. They are available in three models for 1 unit, 2 units and 3 units rack mounting with each of them having a usable depth of 325 mm. The special cutout structure allows easy and effective rack assembly for any device which is not standard fitted with 19" mounting ears, including wire fixation. They are all finished with a black (RAL9004) powder coating with fine structured finish which ensures an improved scratch resistance.

# IS110



**19" STANDARD SHELF - 1 UNIT** For non rack mountable appliances Dimensions (H x W x D) : 43,7 x 483 x 331,5 mm Usable depth : 325 mm Weight : 1,99 kg

# IS210



19" STANDARD SHELF - 2 UNITS

For non rack mountable appliances Dimensions (H x W x D) : 88,1 x 483 x 331,5 mm Usable depth : 325 mm Weight : 2,36 kg

# IS310



#### 19" STANDARD SHELF - 3 UNITS

For non rack mountable appliances Dimensions (H  $\times$  W  $\times$  D) : 132,5  $\times$  483  $\times$  331,5 mm Usable depth : 325 mm Weight : 2,73 kg



# **DRAWERS**

- 1.5 mm powder coated chassis .
- Pushout holes for cable insertion .
- Rubber anti slip liner

**RD120L** 

Back supports for increased load capacity (optional) .







Optional back supports for increased load capacity



Pushout holes on the back of the tray

#### **DRAWER - 1 UNIT**

19" drawer with lock, 1 unit Dimensions (H x W x D): 43,7 x 483 x 393 mm Inside dimension (H x W x D): 38 x 400,6 x 367,4 mm Weight: 5,31 kg Max load: 8 kg

# **RD220L**



**DRAWER - 2 UNITS** 

**DRAWER - 3 UNITS** 

Weight: 7,68 kg Max load: 20 kg

19" drawer with lock, 3 units

Dimensions (H x W x D): 132,5 x 483 x 393 mm Inside dimension (H x W x D): 126,8 x 400,6 x 367,4 mm

19" drawer with lock, 2 units Dimensions (H x W x D): 88,1 x 483 x 393 mm Inside dimension (H x Ŵ x D): 82,4 x 400,6 x 367,4 mm Weight: 6,55 kg Max load: 20 kg Max load with back supports: 40 kg



RD220 drawer without lock







**RD320L** 

RD320 drawer without lock





**BACK SUPPORTS FOR RDX20X SERIES** Rear support bracket for RDx20x series rack drawers Dimensions (H x W x D) : 43,7 x 30,3 x 327,1 mm Weight : 0,44 kg











# MODULAR SOLUTIONS

# CASY SERIES

The CASY system joins the CAYMON product range as a flexible solution for a wide variety of applications in terms of system integration and connectivity. This system consists of an entire product range containing different base frames which allow an extensive range of optional modules to be installed. This results in a plug and play, solderless system offering flexible solutions in terms of connectivity, power distribution, internal rack supplies and many more.

The CASY system is built-up around a main-chassis, available in a range of sizes, mountings and depths. The range of modules goes from standard closed and vented blind panels to connection modules featuring audio connectors, video and data connectivities, power switches & sockets, volume controllers, strain reliefs and many more. The number of configurations is enormous and the number of applications where this system can offer tailored solutions is infinite.

# **19" RACK MOUNT CHASSIS**

Front & back side module mounting Structured black powder coating (RAL9004) Aluminum extruded frame with steel side ears



**CHASSIS 12 SPACE** 2HE 19" mounting 120 mm depth

# STRAIN RELIEF

Structured black powder coating (RAL9004) 1.5 mm cold rolled steel



# **CASY021**

**STRAIN RELIEF 12 SPACE** for use with CASY001/B and CASY002/B





**CHASSIS 12 SPACE** 2HE 19" mounting 270 mm depth

34

# SURFACE MOUNT CHASSIS



### **CASY003**

#### **CHASSIS 6 SPACE - 90° SURFACE MOUNT**

The CASY003 is a table / desk mountable chassis which can be fitted with 6 modules from the CASY range. The flexible and modular structure ensures maximum versatility, allowing the system to be adapted to project specific requirements. Possibilities range from audio, video and data interconnection to power distribution, control panels, power supplies and many more.

#### **Specifications**

ARTICLE	DIMENSIONS (H $\times$ W $\times$ D)	WEIGHT
CASY003	93.1 x 267 x 120 mm	0,963 kg



# MODULAR SOLUTIONS

# **STAGE BOX**

- Included shock bumpers
- Aluminum extruded construction with cold rolled steel sides
- Flexible structure for system integration & connectivity
- Wide variation of compatible modules available
- Pre-threaded mounting profile for easy assembly
- Structured and scratch resistant black powder coating
- Removable cable gland for D-size connectors at choice
- Long cable gland provided



# 

# CASY044S

**STAGE BOX 4 SPACE - WITH SHOCK BUMPER** Dimensions (H x W x D) : 108,5 x 165 x 85,4 mm Usable module depth : 60 mm Weight : 0,51 kg

# CASY048S

#### **STAGE BOX 8 SPACE WITH SHOCK BUMPER** Dimensions (H x W x D) : 108,5 x 309 x 85,4 mm

Usable module depth : 60 mm Weight : 0,82 kg

Removable cable gland for D-size connectors at choice




## **DESKTOP CHASSIS**

- Integrated rubber cable grommet
- Flexible structure for system integration & connectivity
- Wide variation of compatible modules available
- 18° incline angle
- Structured and scratch resistant black powder coating
- Aluminium extruded frame with rounded ABS sides
- Pre-threaded mounting profile for easy assembly

Integrated rubber cable grommet





## CASY014G

**ON-TABLE CHASSIS 4 SPACE - WITH GROMMET** Dimensions (H x W x D) : 108,1 x 172 x 88,2 mm Usable module depth : 60 mm Weight : 0,37 kg



## CASY018G

#### **ON-TABLE CHASSIS 8 SPACE - WITH GROMMET** Dimensions (H x W x D) : 108,1 x 316 x 88,2 mm

Usable module depth : 60 mm Weight : 0,63 kg

## **ON-WALL CHASSIS**

- Front module mounting
- Large access holes on rear
- Structured and scratch resistant black powder coating
- Aluminum extruded construction with rounded ABS sides
- Cable duct and cable gland entry provided
- Pre-threaded mounting profile for easy assembly

# ACCESSORIES AVAILABLE : CASY030E



CASY PROTECTION EAR SET FOR CASY03X SERIES



#### **CASY032**

#### ON-WALL CHASSIS 2 SPACE

Dimensions (H x W x D) :  $88,1 \times 100 \times 65 \text{ mm}$ Usable module depth : 60 mmWeight : 0,19 kgAvailable in Black (/B) and White (/W)



#### **CASY034**

**ON-WALL CHASSIS 4 SPACE** Dimensions (H x W x D) : 88,1 x 172 x 65 mm Usable module depth : 60 mm Weight : 0,42 kg Available in Black (/B) and White (/W)



#### **CASY038**

#### **ON-WALL CHASSIS 8 SPACE** Dimensions (H x W x D) : 88,1 x 316 x 65 mm Usable module depth : 60 mm Weight : 0,60 kg



# MODULAR SOLUTIONS

## **DESKTOP MODULE**

- 45° Rotatable lid
- BlindSnap™ mounting system
- Cable entry with brush
- Large access holes on rear
- Structured powder coating
- Cold rolled steel construction
- For desktop and gypsum wall applications
- Available colours : Black RAL9004 (/B) & Grey RAL9006 (/G)



## CASY024

CASY IN-TABLE MOUNT BOX - 4 SPACE

Dimensions (H x W x D) : 198 x 178 x 91,5 mm Cut-out measurement (H x W) : 175 x 161 mm Clamping range : 6 - 50 mm Usable module depth : 68,5 mm Weight : 1,62 kg Available colours: Black (/B) & Grey (/G)



## **CASY028**

CASY IN-TABLE MOUNT BOX - 8 SPACE

Dimensions (H x W x D) : 198 x 322 x 91,5 mm Cut-out measurement (H x W) : 175 x 305 mm Clamping range : 6 - 50 mm Usable module depth : 68,5 mm Weight : 2,31 kg Available colours: Black (/B) & Grey (/G)



## BlindSnap™

The BlindSnap<sup>™</sup> system allows both placement and fixing from the top side of the mount. No more fiddling with screws on the bottom of the table while you try to tighten them from the top.

## Easy & flexible mounting

This blind fixing system can be easily adjusted to any type of table thickness and stays in place without the use of screws in the table. The mount could even be used in glass or thin metal tops (min. thickness 5,6 mm).



# MODULAR SOLUTIONS

## **IN-WALL FRAME**



CASY052 IN-WALL FRAME - 2 SPACE Dimensions (H x W x D) : 120 x 120 x 14 mm





WB20/FG FLUSH MOUNT BOX FOR CASY052 - HOLLOW WALL Dimensions (H x W x D) : 109,4 x 101 x 72 mm



WB20/FS FLUSH MOUNT BOX FOR CASY052 - SOLID WALL Dimensions (H x W x D) : 101,3 x 102 x 54 mm

- Flush mount installation
- Up to 2 CASY modules
- Zinc plated metal subframe
- Mounting box available for solid or hollow wall







# MODULAR SOLUTIONS

# **1 SPACE ELEMENTS**

Structured black powder coating (RAL9004) 1.5 mm cold rolled steel 35.5 mm (W) x 82.1 mm (H)









AF	RTICLE	DESCRIPTION
CA	SY101	Closed blind plate steel
CAS	Y101A	Closed blind plate aluminum
CA	SY102	Vented blind plate
CA	SY103	Cover plate with D-size hole
CAS	Y103A	Cover plate with D-size hole aluminum
CA	SY104	Angled cover plate with D-size hole
CA	SY105	Cover plate with 2 D-size holes
CAS	Y105A	Cover plate with 2 D-size holes aluminum
CA	SY106	Cover plate with 1 Keystone hole
CA	SY107	Cover plate with 2 Keystone holes
CA	SY108	Cover plate with 1 x powerCON TRUE1 outlet connector hole
O CA	SY121	Cover plate with Neutrik XLR female to 3-pin terminal block
CA	SY122	Cover plate with Neutrik XLR male to 3-pin terminal block
CA	SY123	Angled cover plate with Neutrik XLR female to 3-pin terminal block
CA	SY124	Angled cover plate with Neutrik XLR male to 3-pin terminal block
O CA	SY125	Cover plate with 2 x Neutrik XLR female to 3-pin terminal block
O CA	SY126	Cover plate with 2 x Neutrik XLR male to 3-pin terminal block
CA	SY131	Cover plate with 2 x RCA gender
CA	SY132	Cover plate with 2 x RCA to 3-pin terminal block
CA	SY135	Cover plate with 3.5 mm Jack gender
CA	SY136	Cover plate with 3.5 mm Jack to 3-pin terminal block
CA	SY138	Cover plate with 2 x 3-pin terminal block to 3-pin terminal block line level
CA	SY141	Cover plate with Neutrik Speakon to 4-pin terminal block
CA	SY142	Cover plate with 2 x Neutrik Speakon to 4-pin terminal block
CA	SY143	Angled cover plate with Neutrik Speakon to 4-pin terminal block
CA	SY148	Cover plate with 2 x 2-pin terminal block to 2-pin terminal block speaker level
CA	SY151	Cover plate with VGA and 3,5 mm Jack gender
CA	SY152	Cover plate with HDMI and 3,5 mm Jack gender
CA	SY153	Cover plate with HDMI 2.1 pigtail gender
CA	SY161	Cover plate with USB 2.0 A gender
CA	SY162	Cover plate with USB 2.0 A to 4-pin terminal block
CA	SY163	Cover plate with USB 3.2 GEN 2 type C pigtail gender
CA	SY167	Cover plate with Neutrik Ethercon to RJ45
CA	SY168	Cover plate with 2 x Neutrik Ethercon to RJ45
CA	SY181	Cover plate with Euro power male to GST18 female
CA	SY182	Cover plate with Euro power female to GST18 male
CA	SY191	Cover plate with stereo galvanic isolator (shielded)



# **2 SPACE ELEMENTS**

Structured black powder coating (RAL9004) 1.5 mm cold rolled steel 71.5 mm (W) x 82.1 mm (H)







ARTICLE	DESCRIPTION
CASY201	Closed blind plate steel
CASY201A	Closed blind plate aluminum
CASY202	Vented blind plate
CASY203	Cover plate with 4 x D-size hole
CASY203A	Cover plate with 4 x D-size hole aluminum
CASY205	Cover plate with 1 x G-size hole
CASY282	Cover plate with 2 x Euro power female to GST18 male
CASY285F	Cover plate with French schuko female to GST18 male (IP44 protection)
CASY285G	Cover plate with German schuko female to GST18 male (IP44 protection)
CASY285UK	Cover plate with UK socket female to GST18 male (IP44 protection)



# **3 SPACE ELEMENTS**

Structured black powder coating (RAL9004) 1.5 mm cold rolled steel 107.5 mm (W) x 82.1 mm (H)

ARTICLE	DESCRIPTION
CASY301	Closed blind plate
CASY302	Vented blind plate
CASY303	2 x 45 x 45 mm standard sized mounting frame for products such as matrix control panels



# **4 SPACE ELEMENTS**

Structured black powder coating (RAL9004) 1.5 mm cold rolled steel 143.5 mm (W) x 82.1 mm (H)

ARTICI F	DESCRIPTION

CASY401	Closed blind plate
CASY402	Vented blind plate



# **CP45 SERIES**

The CP45 series are 45 x 45 mm connection modules with various power sockets or switches available in black color. The 45 x 45 mm size is compatible with CASY303 and standard 45 x 45 mm mounting frames and cover plates. Electrical connection is made using screw terminals at the back of the module.





## CP45PF

**CONNECTION MODULE - FRENCH POWER SOCKET** Connection made by using screw terminals Compatible with CASY303 and standard 45 x 45 mm frames Dimensions: 45 x 45 mm Built-in depth: 30 mm

## CP45PG

**CONNECTION MODULE - GERMAN POWER SOCKET** Connection made by using screw terminals Compatible with CASY303 and standard 45 x 45 mm frames Dimensions: 45 x 45 mm Built-in depth: 30 mm





#### **CP45PUK**

#### **CONNECTION MODULE - UK POWER SOCKET**

Connection made by using screw terminals Compatible with CASY303 and standard 45 x 45 mm frames Dimensions: 45 x 45 mm Built-in depth: 30 mm



# CONNECTION MODULE - CHARGER MODULE WITH USB TYPE A AND TYPE C

Connection made by using screw terminals Compatible with CASY303 and standard 45 x 45 mm frames Dimensions: 45 x 45 mm Built-in depth: 27 mm DC output: 5V ---- 4200mA





Optional accessory



**CASY 3 SPACE DOUBLE 45X45 MM MODULE PLATE** All CP45 series modules are compatible with the CASY303 3 space module plate.





## CP45SM

#### SWITCH MODULE - MOMENTARY CONTACT

Connection made by using screw terminals Compatible with CASY303 and standard 45 x 45 mm frames Dimensions: 45 x 45 mm Built-in depth: 25 mm



**SWITCH MODULE - 2 GANG MOMENTARY CONTACT** Connection made by using screw terminals Compatible with CASY303 and standard 45 x 45 mm frames Dimensions: 45 x 45 mm Built-in depth: 25 mm





#### CP45SP

## SWITCH MODULE - PERMANENT DOUBLE POLE SWITCH CONTACT

Connection made by using screw terminals Compatible with CASY303 and standard 45 x 45 mm frames Dimensions:  $45 \times 45$  mm Built-in depth: 25 mm

#### **CP45SP2**

#### SWITCH MODULE - 2 GANG PERMANENT DOUBLE POLE SWITCH CONTACT

Connection made by using screw terminals Compatible with CASY303 and standard 45 x 45 mm frames Dimensions:  $45 \times 45$  mm Built-in depth: 25 mm









CAYMON's generation microphone stands includes lightweight, professionally styled stands that offer the fit and feeling of tripods costing considerably more. They feature the most versatile microphone needs. For instance the three-piece clutch with protective insert & metal clutch barrel for secure and scratch resistant positioning, and the easy-locking legs that tighten with a single motion of the metal leg attachment "cup" for fast setup and tear down.



#### **FLOOR STAND**

Straight microphone stand. Black cast iron round base. Including cable fixation clamp and 5/8" to 3/8" thread reduction.

**Specifications** 

HEIGHT ADJUSTABLE	BASE DIAMETER	SCREW BASE	WEIGHT
83 cm to 154 cm	25 cm	5/8" & 3/8"	3,2 kg



## **CST210**

#### **FLOOR STAND**

Microphone boom stand. Same as CST201B but with standard boom arm of 80 cm. Black cast iron round base. Including cable fixation clamp and 5/8" to 3/8" thread reduction.

#### **Specifications**

HEIGHT ADJUSTABLE	BASE DIAMETER	SCREW BASE	WEIGHT
83 cm to 154 cm	25 cm	5/8" & 3/8"	3,78 kg



## **CST320**

#### FLOOR STAND

A straight microphone stand which is height adjustable between 100 and 176 cm using a plastic clutch style system. A steel boom arm of 800 mm is included with the stand. The base of the stand is made out of 3 foldable steel legs of 330 mm length ensuring stability. Also included with the stand are a 5/8" to 3/8" thread reduction and a cable fixation clip.

#### **Specifications**

HEIGHT ADJUSTABLE	BASE DIAMETER	SCREW BASE	WEIGHT
100 cm to 176 cm	72 cm	5/8" & 3/8"	3,20 kg



CAYMON's next generation of professional drum and table microphone stands include lightweight and durable designs that have easy-locking legs or cast iron solid round bases to ensure a fast and stable setup. The drum microphone stand is equipped with an extendible boom arm for easy bass drum miking.

## **CST259**

#### **FLOOR STAND**

Microphone drum stand with extendable boom arm, adjustable from 50 to 90 cm. Black cast iron base with foldable legs. Including cable fixation clamp and 5/8" to 3/8" thread reduction.

#### **Specifications**

HEIGHT ADJUSTABLE	BASE DIAMETER	SCREW BASE	WEIGHT
48 cm to 73 cm	56 cm	5/8" & 3/8"	1,74 kg



#### **CST101**

#### TABLE STAND

Straight microphone table stand. Black lacquered cast iron round base. Including cable fixation clamp and 5/8" to 3/8" thread reduction.

#### **Specifications**

HEIGHT (FIXED)	BASE DIAMETER	SCREW BASE	WEIGHT
17,3 cm	13 cm	5/8" & 3/8"	0,8 kg



## CMC020

#### MICROPHONE CLAMP

Universal microphone clamp Screw thread : 5/8" and 3/8" Elastic rubber material. For small condenser microphones Diameter : +/- 20 mm Weight : 0,04 kg





# STANDS

## CMA350

#### SHOCK MOUNT

Shock mount for XLR based gooseneck microphones. Height : 60 mm

Inside diameter : 22 mm Outside diameter : 75 mm Cut-out diameter : 55 mm Built-in depth : 60 mm Weight : 0,06 kg





#### REDUCTION

Thread adaptor 5/8" 27 gauge male thread 3/8" female thread



# CST420 MONITOR STAND Triangular base Height adjustable : 92 to 134 cm Base dimensions (W x H) : 45 x 39 cm Weight : 4,32 kg Including spikes



## HEAD BASE

Head base for speaker stand. Tube inside diameter : 35 mm Top screw : M10 Height : 11 cm Weight : 0,50 kg

CAYMON professional stands and racks Discover CAYMON's range of professional speaker stands. All of the following models are made of aluminium or steel and guarantee a safe and easy setup of your speaker systems. They all have a lightweight design which permits easier transportation. Their solid construction enables them to last even longer and deliver you many years of pleasure.

## CST450

#### **SPEAKER STAND**

Black aluminium-steel speaker stand with air suspension. Suitable for all speakers with 35 mm stand adaptor.

Tube diameter : 35 mm Height adjustable: 110 to 180 cm Max base diameter : 152 cm Weight : 3,38 kg Max Load : 35 kg



#### **CST436**

#### **SPEAKER STAND**

Standard aluminium speaker stand with blocking mechanism. Suitable for all speakers with 35 mm stand adaptor.

Tube diameter : 35 mm Height adjustable : 114 cm to 200 cm Max base diameter : 134 cm Weight : 3,14 kg Max Load : 35 kg



#### **CST410**

#### **SPEAKER POLE**

Black aluminium speaker distance pole for satelite systems. For use with 35 mm stand adapter top and bottom.

Tube diameter : 35 mm top and bottom. Height adjustable: 81 cm to 134 cm Weight : 1,38 kg Max load : 35 kg







# ACCESSORIES

CAYMON's fly systems simplify rigging and hanging installations and ensure a quick and safe construction thanks to its constant strength and durability tests.

## FLY060S

#### EYE BOLT

Eye bolt for speaker cabinets with M6 flying points. Thread length : 30 mm Max load : 70 kg Sold per 4 pcs



## FLY100S

#### EYE BOLT

Eye bolt for speaker cabinets with M10 flying points. Thread length: 35 mm Max load : 230 kg Sold per 4 pcs



## **FLY080S**

**EYE BOLT** Eye bolt for speaker cabinets with M8 flying points. Thread length : 35 mm Max load : 140 kg Sold per 4 pcs





## **WLB25**

#### SPEAKER WALL MOUNT BRACKET

Height : 250 mm Width: 140 mm Depth : 267,5 mm Tube diameter : 35 mm Color : Black (/B) or white (/W) Weight : 1,96 kg Max load : 40 kg



## **WLB35**

#### SPEAKER WALL MOUNT BRACKET

Height : 250 mm Width : 140 mm Depth : 367,5 mm Tube diameter : 35 mm Color : Black (/B) or white (/W) Weight : 2,12 kg Max load : 40 kg



## CHB196

#### **BUILT-IN HEAD BASE FOR SPEAKER**

Aluminium flange adaptor. 35 mm to be built in speakers, for use with speakerstands with 35 mm tube diameter. Height : 81 mm Diameter : 110 mm Built-in depth : 75 mm Weight : 0,15 kg Color : Black (/B) or white (/W)





# INDEX

CASY124 40 FLY080S 54 SPR8842(GG) 6
-------------------------------------






caymon.eu info@caymon.eu