

AW-1701HD

- 17,3" FULL HD LCD Monitor with LED Backlight
- DVI and VGA Input
- 3 front USB
- Depth 640 mm only



AW-1701HD is a 17,3" FULL HD /LCD-Monitor, Keyboard-Drawer with LED Backlight. The new equipment ensures brilliant HD images and Monitoring to unprecedented quality. AW-1701HD sets a new standard in picture quality inside the server room. A value keyboard with number block and touchpad, the integrated DVI and VGA Input and 3 Front USB connectors are completing the external design. The casing conforms the 1U Standard, is easily installed and mountable with the included mounting kit.



Properties

- 1U 17,3" LCD console, 640mm depth
- Stepless, adjustable angle from 0 to 105° over high quality unique torque hinges
- Easy one man assembly with the included installation angles.
- Adjustable depth from 640mm up to 1140mm tread depth
- Chromed metal handle
- Practical knurled screws
- Integrated DVI and VGA Input
- 3 Front USB-Connectors
- High graphic resolution, up to 1920 x 1080 with 60Hz DDC, DDC2 and DDC2B

Specifications

- DVI-Graphic Card ensures always a proper resolution, even if the background needs to be rebooted.
- Integrated 3 Port-front USB2.0 device-Hub for shared use of USB2.0 und USB1.1 terminal device (for another Mouse, Scanner, Printer, Cameras, USB-Storage medium, etc.) to all PCs
- Independent / Shared change of USB2.0 device, ON/OFF-switchable audible signal
- OSD Menu in the following languages adjustable: German, English, Spanish, Italian, French, Portuguese, Korean, Cyrillic, Japanese, trad. Chinese, mod. Chinese
- Supports many operating systems: for example DOS, Windows Series / Server, Linux

Keyboard versions

Available in following versions: German (DE), US-English (US), French (FR), Spanish (SP), Italian (IT). Swiss / German (CH) and swedish / finnish (SWE/FI)

Versions available on request: UK-English (UK), Turkish (TK), Russian(RU) and Arabian (AR)

Trackball version is possible, in combination with a [Cherry G84-4400](#) Trackball Keyboard.

Technical data:

Connections	Graphic	1 x DVI-I 1 x VGA
	Keyboard / Mouse	2 X USB-Typ-A
	External (Hub)	3 x USB 2,0 (Type-A)
	Power supply	1 x C13 IEC socket
Connection cable (included)	Graphic	1 x DVI-D (1,8m) 1 x VGA (1,8m)
	Keyboard / Mouse / Hub	2 x USB A-A
Switch	LCD settings	4 Pressure switch
	ON / OFF	1 Pressure switch
	OFF (LCD folded)	1 Semi-covert pressure switch
LED-Display panel	Operation	1 x green
	Number	1 x green
	Capital letters	1 x green
	Scroll	1 x green
Emulation	Keyboard/ Mouse	Yes (HID with USB1.1)
	Display	Yes(A.S.R.)
Graphic	17,3" LCD	1920 x 1080 (DVI Single Link)
	Colors	16,2 Mio.
	Frame Rate	H: 31,0 KHz. – 81,0 KHz. V: 56,0 KHz. – 76,0 KHz.
	Viewing angle	H: 140° / V: 130°
	Bandwith	140 Mhz.
	Brightness	300 cd/m ²
	Contrast	700 : 1
	Reaktion time	4 ms.
	Pixel pitch	0,264mm (H) x 0,264mm (V)
	Backlight	LED
Input values	100 V. – 240 V. AC, 48 Hz – 62 Hz	
Output values	DC 12V., 4,16A	
Power consumption	230 V / 18,8 Watt	
Certification	RoHS, RoHS2, CE	
Environment	Operating temperature	0 – 40°C
	Storage temperature	-20 – 60°C
	Humidity	0 – 80% relative humidity (non condensing)
Physical properties	Casing	High performance steel
	Color	RAL 9005
	Weight	12,9 kg incl. angles
	Dimension (L x W x H) without handle	64,00 x 43,6 x 4,4cm (19" / 1U)
	Dimension (L x W x H) with handle	67,80 x 43,6 x 4,4cm (19" / 1U)
Packaging	Weight	17,35 kg
	Dimension (L x W x H)	77 x 58 x 22 cm

AW-1716 / 32 HD-K5



- 17,3" FULL HD LCD monitor
- 16 / 32 Port CAT.5 KVM



AW-1716 / 32 HD-K5 is a Full HD 17,3" Monitor, Keyboard-Drawer with LED Backlight. A value keyboard with number block and touchpad and the integrated 16 / 32 Port CAT.5 KVM are completing the external design. The new equipment ensures brilliant HD images and monitoring in unprecedented quality. The casing conforms the 1U Standard, is easily installed and mountable with the included mounting kit.



Properties

- 1U 17,3" LCD console, 640mm depth
- Stepless, adjustable angle from 0 to 105° over high quality unique torque hinges
- Easy one man assembly with the included installation angles.
- Integrated 16 / 32 port CAT.5 KVM
- Adjustable depth from 640mm up to 1140mm tread depth
- Chromed metal handle
- Practical knurled screws
- High graphic resolution, up to 1920 x 1080 with 60Hz DDC, DDC2 and DDC2B

Keyboard versions

Available in following versions: German (DE), US-English (US), French (FR), Spanish (SP), Italian (IT) and Swiss / German (CH)

Versions available on request: UK-English (UK), Turkish (TK), Russian(RU) and Arabian (AR)

Trackball version is possible, in combination with a [Cherry G84-4400](#) Trackball Keyboard.

Specifications

- Tree-chainable for next level up to 16 PMC-0132 CAT.5 KVM-Switches
- Tree-chaining distance up to 5 meters
- Port capacity is scalable up to 256 PCs through tree-chaining with PMC models
- Computer selection by Keyboard -Hotkeys and OSD-Menu
- On-Screen-Display und system notification as a Pop-Up
- Additional console port (competing)
- With an additional (optional) receiver PMC-300R the control panel can be reflected by an 1:1 Cat.x cable connection on a distance up to **300m**.
- Supports many operating systems: for example DOS, Windows Series / Server, Linux, etc.
- Numeric LED-Status displays, for a clear display of the port status
- Buzzer sound confirms the hotkey and port circuit (de-activated)
- Autoscan dwell time of 5 ~ 95 seconds for OSD programmable
- Password protection, Auto-Logout ,Timeout-Support
- Firmware/Software upgradeable
- Auto-Logout, Timeout-Support

Technical data:

Connections KVM	Graphic / Keyboard / Mouse	16 / 32 x RJ-45
	Console(remote)	1 x RJ-45 for PMC-300R
	Console (local)	1 x VGA/2 x USB-A
	Firmware	1 x USB-B
	Power supply	1 x DC-12V
Connection cable / Dongle (not included in the delivery)	VGA & 2 x PS2	Dongle-PS/2 V3
	VGA & 1 x USB	Dongle-USB V3
Switch	LCD settings	4 Pressure switch
	ON / OFF	1 Pressure switch
	OFF (LCD folded)	1 Semi-covert pressure switch
LED-Display panel	Operation	1 x green
	Number	1 x green
	Capital letters	1 x green
	Scroll	1 x green
LED-Display KVM	Port/Switch	16 / 32 green (Port)
Emulation	Keyboard/ Mouse	USB & PS/2
Graphic	17,3" LCD	1920 x 1080
	Colors	16,2 Mio.
	Frame Rate	H: 31,0 KHz. – 81,0 KHz. V: 56,0 KHz. – 76,0 KHz.
	Viewing angle	H: 140° / V: 130°
	Bandwith	140 Mhz.
	Brightness	300 cd/m ²
	Contrast	700 : 1
	Reaktion time	4 ms.
	Pixel pitch	0,264mm (H) x 0,264mm (V)
	Backlight	LED
Input values	100 V. – 240 V. AC, 48 Hz – 62 Hz	
Output values	DC 12V., 4,16A	
Power consumption	230 V / 14,6 Watt	
Certification	RoHS, RoHS2, CE	
Environment	Operating temperature	0 – 40°C
	Storage temperature	-20 – 60°C
	Humidity	0 – 80% relative humidity (non condensing)
Physical properties	Casing	High performance steel
	Color	RAL 9005
	Weight	12,90 kg / 12,95 kg incl. angles
	Dimension (L x W x H) without handle	64,00 x 43,6 x 4,4cm (19" / 1U)
	Dimension (L x W x H) with handle	67,80 x 43,6 x 4,4cm (19" / 1U)
Packaging	Weight	17,40 kg / 17,45 kg
	Dimension (L x W x H)	77 x 58 x 22 cm

AW-1716 / 32 HD-IP



- 17,3" FULL HD LCD Monitor
- 16 / 32 Port CAT.5 KVM mit IP Modul
- Tiefe nur 640mm



Der Artikel AW-1716IP / AW-1732IP ist ein Konsolenmodul, welches über ein 17,3 FHD Zoll Panel mit LED Hintergrundbeleuchtung verfügt. Eine vollwertige Tastatur mit Nummernblock und Touchpad, sowie das eingebaute 16 / 32 Port CAT.5 KVM mit IP Modul runden das Bild ab. Das Gehäuse entspricht dem 1HE Standard und ist einfach mit den mitgelieferten Einbauwinkeln montierbar.

Zwei Konsolen und IP-Zugriff für komfortables Server Management von verschiedenen Orten aus. Bis zu drei Benutzerkonsolen (1x lokal, 1x "geshared" über IP und 1 x "geshared" mit "optionalem" Receiver 1:1 über CAT-Kabel abgesetzt) ermöglichen wahlweise verschiedene Administrationsmöglichkeiten. Alle Bedienmöglichkeiten zeigen jedoch das identische Bild in "konkurrierender" Bedienung.

Spezifikationen:

- CATx Verkabelung für bis zu 30m Anschlussdistanz
- Administrationsmöglichkeit von verschiedenen Orten.
- Tree-chainable mit bis zu 16 PMC KVM-Switchen als Slaves
- On-Screen-Display und Systembenachrichtigungen als Pop-Up
- Firmware upgradefähig
- "Remote" User-Management mit dedizierter Zuweisung und Sichtbarkeit der dem jeweiligen User zugewiesenen Server (Usergruppen).
- Der IP-Extender kann entweder extrem schnell über eine mitgelieferte Win32 Client-Viewer-Software ohne ActiveX und sogar ohne Java arbeiten.
- Der Zugriff über den plattformunabhängigen und schnellen JAVA-Viewer für alle Betriebssysteme
- Es werden auch "remote" bei beiden Viewern auch die deutschen "AltGr"-Sonderzeichen | @ € ~ usw. unterstützt.
- Die Viewer können einfach aus dem Webinterface heruntergeladen werden.
- Für jeden PC/Server mit PS/2 oder/und USB geeignet
- Port-Kapazität ist skalierbar auf bis zu 256 PCs über Tree-chaining mit PMC-Modellen
- Computer-Auswahl über Tastatur-Hotkeys und OSD-Menü
- zusätzlicher Konsolenport (konkurrierend)
- Mit einem zusätzlichen (optionalen) Receiver PMC-300R kann man die Bedienkonsole spiegeln und über eine 1:1 CAT.x-Kabelverbindung absetzen
- Unterstützt viele Betriebssysteme: z.B. DOS, Windows Serie / Server, Linux, etc.
- Numerisches LED-Statusanzeigen zur eindeutigen Anzeige des Port-Status
- Buzzer-Sound quittiert die Hotkey und Port-Schaltung (de-aktivierbar)
- Autoscan-Verweildauer von 5 ~ 95 Sekunden über OSD-Menü programmierbar
- Password-Schutz / Auto-Logout Timeout-Support

Eigenschaften:

- 1HE 17,3" LCD Konsole mit einer Tiefe von nur 640mm
- Stufenlos einstellbarer Blickwinkel von 0 bis 105° durch hochwertige Drehmomentscharniere
- Einfache Ein-Mann-Montage mit den mitgelieferten Einbauwinkeln
- Einstellbare Tiefe von 640 mm bis 1140 mm Profiltiefe
- Verchromter Vollmetallgriff
- Praktische Rändelschrauben
- 16 / 32 Port CAT.5 KVM mit IP Modul
- Hohe Grafikaufösung, bis zu 1920 x 1080 bei 60Hz DDC, DDC2 und DDC2B

Tastaturvarianten:

Lagernd sind die folgenden Varianten: deutsch (DE), US-englisch (US), französisch (FR), spanisch (SP), italienisch (IT) und schweizerisch / deutsch (CH)

Varianten erhältlich auf Anfrage: UK-englisch (UK), türkisch (TK), russisch (RU) und arabisch (AR)

Trackballvariante, möglich in Verbindung mit der [Cherry G84-4400](#) Trackballtastatur.



Technische Daten

Anschlüsse KVM	Grafik / Tastatur / Maus	16 / 32 x RJ-45
	Konsole (remote)	1 x RJ-45 für PMC-300R
	Konsole (lokal)	1 x VGA / 2 x USB-A
	Firmware	1 x USB-B
	Stromversorgung	1 x DC-12V
IP Modul	Remote	1 x RJ-45
	Serial	1 x RJ-11 (Geräte) 1 x RJ-11 (Hyper Terminal)
Anschlusskabel / Dongel (nicht im Lieferumfang)	VGA, und 2 x PS/2	Dongel-PS/2 V3
	VGA, und 1 x USB	Dongel-USB V3
Schalter	LCD Einstellungen	4 Druckschalter
	EIN / AUS	1 Druckschalter
	AUS (LCD eingeklappt)	1 halbverdeckter Druckschalter
LED-Anzeige Konsole	Betrieb	1 x grün
	Num	1 x grün
	Großbuchstaben	1 x grün
	Rollen	1 x grün
LED-Anzeige KVM	Portwechsel	16 / 32 x grün (Port)
Emulation	Tastatur / Maus	USB und PS/2
	Display	JA
Grafik	17,3" LCD	1920 x 1080
	Farben	16,2 Mio.
	Bildfrequenz	H: 31,0 KHz. – 81,0 KHz. V: 56,0 KHz. – 76,0 KHz.
	Sichtwinkel	H: 140° / V: 130°
	Bandbreite	140 Mhz.
	Helligkeit	300 cd/m ²
	Kontrast	700 : 1
	Reaktionszeit	4 ms.
	Lochmaske	0,264mm (H) x 0,264mm (V)
	Hintergrundbeleuchtung	LED
Eingangswerte	100 V. – 240 V. AC, 48 Hz – 62 Hz	
Ausgangswerte	DC 12V., 4,16A	
Stromverbrauch	230 V / 15,8 Watt	
Zertifizierung	RoHS, RoHS2, CE	
Umgebung	Betriebstemperatur	0 – 40°C
	Lagertemperatur	-20 – 60°C
	Feuchtigkeit	0 – 80% rel. Luftfeuchtigkeit nicht kondensierend
Physikalische Eigenschaften	Gehäuse	Hochleistungsstahl
	Farbe	RAL 9005
	Gewicht	12,90 kg / 12,95 kg incl. Einbauwinkel
	Abmessung (L x B x H) ohne Griff	64,00 x 43,6 x 4,4cm (19" / 1HE)
	Abmessung (L x B x H) mit Griff	67,80 x 43,6 x 4,4cm (19" / 1HE)
Verpackung	Gewicht	17,50 kg / 17,55 kg
	Abmessung (L x B x H)	77 x 58 x 22 cm

AW-1708HD-DVI



- 17,3" FULL HD LCD Monitor with LED Backlight
- 8 Port DVI / USB KVM
- 3 front side USB



The new AW-1708HD-DVI is a 17,3" FULL HD /LCD-Monitor, Keyboard-Drawer with LED Backlight. The new equipment ensures brilliant HD images and monitoring in unprecedented quality. The AW-1708HD-DVI sets a new standard in picture quality inside the server room. A value keyboard with number block and touchpad is integrated. 8 Port DVI / USB KVM and 3 Front USB connectors are completing the external design. The casing conforms the 1U Standard, is easily installed and mountable with the included mounting kit.



Properties

- 1U 17,3" LCD console, 640mm depth
- Stepless, adjustable angle from 0 to 105° over high quality unique torque hinges.
- Easy one man assembly with the included installation angles.
- Adjustable depth from 640mm up to 1140mm tread depth
- Chromed metal handle
- Practical knurled screws
- 3 Front USB-Connectors
- Integrated 8 Port DVI / USB KVM
- High graphic resolution, up to 1920 x 1080 with 60Hz DDC, DDC2 und DDC2B

Keyboard versions

Available in following versions: German (DE), US-English (US), French (FR), Spanish (SP), Italian (IT) and Swiss / German (CH)

Versions available on request: UK-English (UK), Turkish (TK), Russian(RU) and Arabian (AR)

Trackball version is possible, in combination with a [Cherry G84-4400](#) Trackball Keyboard.

Specifications

- The DVI-graphic card ensures always a proper resolution even if the background needs to be rebooted.
- A DDC/EDID-reflection signal with Active Sync Replication (A.S.R) ensures a permanent (all time) DDC-Emulation. It places the transmission of the monitor information to all available ports , allows the use of the original monitor driver of the monitor manufacturer and DVI-"boots" in the background.
- Port-choice with the Select-Button or HotKeys (5 alternative keyboard shortcuts)
- Programmable Hotkey feature, alternative Hotkey (Scroll, Cap, Esc, F12, Num)
- Integrated 3 Port-front USB2.0 device-Hub for shared use of USB2.0 und USB1.1 terminal device (for another Mouse, Scanner, Printer, Cameras, USB-Storage medium, etc.) to all PCs
- Independent / Shared change of USB2.0 device, ON/OFF-switchable audible signal
- LED Port/Status-Display with separate 2.0 Hub Display
- UHCI, OHCI USB Interface Support
- Independent or shareable USB2.0 Hub and PC-Port selection
- Permanent Keyboard /Mouse emulation for waiting times after the switch.
- Firmware over USB always updatable
- USB/Keyboard/Mouse emulation upgradeable
- Cascadable for 64 Servers
- OSD Menu in the following languages adjustable: German, English, Spanish, Italian , French, Portuguese, Korean, Cyrillic, Japanese, trad. Chinese, mod. Chinese
- Supports many operating systems: for example DOS, Windows Series / Server Linux etc.

Technical data:

Connections	Graphic	8 x DVI-I Socket (use only DVI-D cable)
	Keyboard / Mouse	8 X USB-Typ-B
	External	3 x USB 2,0 (switchable)
	Power supply	1 x DC-12V
Connection cable (not included in the delivery)	USB / DVI-cable	KAB-102DVI (1,8m)
Switch	LCD settings	4 Pressure switch
	ON / OFF	1 Pressure switch
	OFF (LCD folded)	1 Semi-covert pressure switch
LED-Display panel	Operation	1 x green
	Number	1 x green
	Capital letters	1 x green
	Scroll	1 x green
LED-Display KVM	Port/Switch	8 x green (Port)
		8 x red (USB)
Emulation	Keyboard/ Mouse	Yes (HID with USB1.1)
	Display	Yes(A.S.R.)
Port selction	Hotkey /Key sequence of keyboard	
Graphic	17,3" LCD	1920 x 1080 (DVI Single Link)
	Colors	16,2 Mio.
	Frame Rate	H: 31,0 KHz. – 81,0 KHz. V: 56,0 KHz. – 76,0 KHz.
	Viewing angle	H: 140° / V: 130°
	Bandwith	140 Mhz.
	Brightness	300 cd/m ²
	Contrast	700 : 1
	Reaktion time	4 ms.
	Pixel pitch	0,264mm (H) x 0,264mm (V)
	Backlight	LED
Input values	100 V. – 240 V. AC, 48 Hz – 62 Hz	
Output values	DC 12V., 4,16A	
Power consumption	230 V / 18,8 Watt	
Certification	RoHS, RoHS2, CE	
Environment	Operating temperature	0 – 40°C
	Storage temperature	-20 – 60°C
	Humidity	0 – 80% relative humidity (non condensing)
Physical properties	Casing	High performance steel
	Color	RAL 9005
	Weight	12,9 kg incl. angles
	Dimension (L x W x H) without handle	64,00 x 48,2 x 4,4cm (19" / 1U)
	Dimension (L x W x H) with handle	68,3 x 48,2 x 4,4cm (19" / 1U)
Packaging	Weight	17,25 kg
	Dimension (L x W x H)	77 x 58 x 22 cm

AW-1708HD



- 17,3" FULL HD LCD monitor
- 8 port VGA KVM
- 3 front USB connectors



The new AW-1708HD is a 17,3" FULL HD /LCD-Monitor, Keyboard-Drawer with LED Backlight. The new equipment ensures brilliant HD images and monitoring in unprecedented quality. The AW-1708HD sets a new standard in picture quality inside the server room. A value keyboard with number block and touchpad is integrated. 8/16 Port / USB / PS2 KVM and 3 Front USB connectors are completing the external design. The casing conforms the 1U Standard, is easily installed and mountable with the included mounting kit.



Properties

- 1U 17,3" LCD console, 640mm depth
- Stepless adjustable angle from 0 to 105° over high quality unique torque hinges
- Easy one man assembly with the included installation angles.
- Adjustable depth from 640mm up to 1140mm tread depth
- Chromed metal handle
- Practical knurled screws
- 3 Front USB-Connectors
- Integrated 8 port VGA USB/PS2 KVM-switch
- High graphic resolution, up to 1920 x 1080 with 60Hz DDC, DDC2 and DDC2B

Keyboard versions

Available in following versions: German (DE), US-English (US), French (FR), Spanish (SP), Italian (IT) and Swiss / German (CH)

Versions available on request: UK-English (UK), Turkish (TK), Russian(RU) and Arabian (AR)

Trackball version is possible, in combination with a [Cherry G84-4400](#) Trackball Keyboard.

Specifications

- 8 port Tree-chainable Rackmount USB PS/2 KVM-Switch with OSD
- Almost the only KVM switch that reflects the monitor identifiers (DDC / EDID) and provides all ports permanently to the computers, therefore the computer can be rebooted at any time with a correct and always displayed resolution.
- Full-time DDC Support = Monitor-Emulation = each server is the permanent faked "original" to the KVM switch connected display and thus there are no problems with boots in background.
- Tree-chainable for the next level up to 8 KVM-switches
- Tree-chaining distance up to 5 meters
- Port capacity is scalable up to 64/256 PCs over tree-chaining with TU-switch models
- Integrated 3 Port-front USB2.0 device-Hub for shared use of USB2.0 and USB1.1 terminal device (for another Mouse, Scanner, Printer, Cameras, USB-Storage medium, etc.) to all PCs
- USB and PS/2 Interface support for both sides - console and PC side
- Computer choice over Push-Buttons, Keyboard-Hotkeys and OSD-Menu
- Supports all USB suitable operating systems: for example DOS, Windows Series / Server 2008 / Server 2013, Linux, MacOS, etc.
- Numeric LED-Status displays, for a clear display of the port status
- Perfect keyboard / mouse emulation for a safe function on all computers and operating systems
- Pro-Port Controller to keep the function of keyboard and mouse in case of error, if the KVM switch didn't receive external power supply.
- Advanced PS/2 mouse reset hotkeys for non-PnP OS, WinNT 4.0 and Linux
- Buzzer sound confirms the hotkey and port circuit (de-activated)
- Autoscan dwell time of 5 ~ 95 seconds for OSD programmable
- Password protection, Auto-Logout, Timeout-Support
- Firmware / Software upgradeable

Technical data:

Connections KVM	Graphic / Keyboard / Mouse	8 x HDDB-15
	External (HUB)	3 x USB-Typ-A
	Power supply	1 x DC-12V
Connection cable (not included in the delivery)	USB / PS2/VGA combo	KAB-102-4 (1,8m), KAB-103-4 (3,0m) KAB-105-4(5,0m)
Switch	LCD settings	4 Pressure switch
	ON / OFF	1 Pressure switch
	OFF (LCD folded)	1 Semi-covert pressure switch
LED-Display panel	Operation	1 x green
	Number	1 x green
	Capital letters	1 x green
	Scroll	1 x green
LED-Display KVM	Port/Switch	8 x green (Port) 8 x red (USB)
Emulation	Keyboard/ Mouse	USB & PS/2
	Display	Yes
Graphic	17" LCD	1920 x 1080
	Colors	16,2 Mio.
	Frame Rate	H: 31,0 KHz. – 81,0 KHz. V: 56,0 KHz. – 76,0 KHz.
	Viewing angle	H: 140° / V: 130°
	Bandwith	140 Mhz.
	Brightness	300 cd/m ²
	Contrast	700 : 1
	Reaktion time	4 ms.
	Pixel pitch	0,264mm (H) x 0,264mm (V)
	Backlight	LED
Input values	100 V. – 240 V. AC, 48 Hz – 62 Hz	
Output values	DC 12V., 4,16A	
Power consumption	230 V / 14,6 Watt	
Certification	RoHS, RoHS2, CE	
Environment	Operating temperature	0 – 40°C
	Storage temperature	-20 – 60°C
	Humidity	0 – 80% relative humidity (non condensing)
Physical properties	Casing	High performance steel
	Color	RAL 9005
	Weight	12,9 kg incl. angles
	Dimension (L x W x H) without handle	64,00 x 43,6 x 4,4cm (19" / 1U)
	Dimension (L x W x H) with handle	68,20 x 43,6 x 4,4cm (19" / 1U)
Packaging	Weight	17,1 kg
	Dimension (L x W x H)	77,5 x 58 x 21 cm