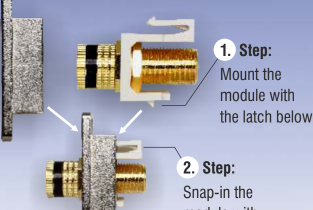


New Release: In-desk mounting







Snap-in the module with the hook above

Snap-In mounting (Keystone module with mounting)

The Delock Keystone system is a modular connector system.

It can be used for many custom applications and is very versatile. There are currently more than 70 modules available - a diversity, which can solve any connection task quickly and easily. For installation in server cabinets and racks there are 10" and 19" patch panel. Keystone brackets for DIN rail can be used for multimedia distribution at home or e.g. be installed in control cabinets.

Keystone installation options

Patch Panel and Mounts for walls, floors and table



Keystone 10" Wallmount Rack

- For mounting of 10" devices with 1 U (max. 7 cm depth)
- With hinge and cover plate
- Dimensions (LxWxH): ca. 26.4 x 7.6 x 4.4 cm



Keystone Mounting 3 Port in-desk

- 3 Keystone ports 19.2 x 14.8 mm
- · Material: plastic
- Mounting diameter: ca. 60 mm
- Mounting depth (with module): ca. 30 mm
- Dimensions: Diameter (total): ca. 71 mm Height (total): ca. 23 mm



86280

Keystone Mounting 6 Port for floor tank

- For 6 Keystone modules, easy snap-in mounting
- For mounting in floor tanks
- Suitable only for narrow modules up to 18 mm
- Material: metal
- Dimensions (LxWxH): ca. 175 x 75 x 26 mm



Keystone 5.25" Multipanel 6 Port

- 6 Keystone ports 19.2 x 14.9 mm
- For 5.25" bay mounting
- Material: Metal panel with plastic brackets
- Dimensions (LxWxH): ca. 146 x 80.2 x 42.2 mm



86281

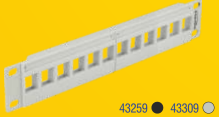
Keystone Mounting 9 Port for floor tank

- For 9 Keystone modules, easy snap-in mounting
- Dimensions (LxWxH): ca. 218 x 75 x 26 mm



10" Keystone Patch Panel 12 Port

- For mounting in 10" cabinets, 1 U
- Integrated name plate
- · Material: metal
- Dimensions (LxWxH): ca. 254 x 43.6 x 9.9 mm



10" Keystone Patch Panel 12 Port

- For mounting in 10" cabinets, 1 U
- Integrated name plate
- Material: Metal panel with plastic front bezel
- Dimensions (LxWxH): ca. 255 x 44 x 12 mm



86274

Keystone Mounting Panel 6 Port

- 6 Keystone ports 19.2 x 14.9 mm
- Integrated name plate
- Two holes with fixing clips, distance 118 mm
- Material: metal
- Dimensions (LxWxH): ca. 130.0 x 29.3 x 19.8 mm



43277 43302

19" Keystone Patch Panel 24 Port with strain relief

- Printed name plate
- Dimensions (LxWxH): ca. 482 x 92 x 44 mm





19" Keystone Patch Panel 24 Port staggered with strain relief

- Printed name plate
- Dimensions (LxWxH): ca. 482 x 93 x 44 mm



Staggered arrangement for low crosstalk



Keystone Surface Mounted Box 1 Port

- Cable routing 180°
- Dimensions (LxWxH): ca. 59 x 35.5 x 28.5 mm





















maximum width

23.6

in mm





Comment!

Some mountings can only be used

with "narrow" modules. The following







86348



















86172

Surface Mounted Box 12 Port

* only suitable for 86179+479 and 86205+405

COHOIGO	red when select		
black 86321	white 86314	name construction height Cover (Set of 4)	width 16.3
00021	86315	Cover with D hole for cables (Set of 4)	18.0
	86333	Cover with Hex hole for cables (Set of 4)	16.3
86351	86301	BNC female > BNC female	18.0
00331	86306+307	RCA female > RCA female	18.0
	86308-310	RCA female > RCA female gold plated 9.5	16.3
	86355	DC 5.5 x 2.1 mm female > solder connector 3.0	16.3
86368	86353	Easy USB 2.0 A female > Easy USB 2.0 A female	17.3
86350	86300	F female > F female 8.1	16.3
	86325	FireWire 4pin > FireWire 4pin	16.8
	86324	FireWire 6pin > FireWire 6pin	16.8
86366	86316	HDMI female > HDMI female	17.4
86358	86359	HDMI female > HDMI female 90°	16.8
	86326+328	HDMI female > HDMI female with cable	16.8
86352	86302		16.3
	86334	IEC female > F female FM	16.8
	86362	IEC male > F female 10.6	
	86335	IEC male > F female FM	16.8
	86322	Stereo Jack 3,5 mm female > female	16.8
	86336	Stereo Jack 3.5 mm female > female gold plated	19.2
86374	86347+357	LC Duplex female > female Mini Displayport female > female with cable	17.8 16.8
86338		Mini-DIN 4 pin (S-Video) female > female 8.0	16.0
86339		. , ,	16.6
86346		Mini-DIN 6 pin (PS/2) female > female MTRJ female > female	22.0
00340	86303+304	Binding post > Thread nut 10.3	
86390	86380	RJ12 female > female Cat.3	16.8
86168	86198	RJ12 female > LSA Cat.3	21.0
	86204+210	RJ45 female > female Cat.5e+Cat.6 compact	15.8
	86141+166	RJ45 female > female Cat.6+Cat.6A	17.1
	86154	RJ45 female > LSA toolfree Cat.6	18.0
	86340-345	RJ45 female > LSA toolfree Cat.6 UTP	18.1
	86205+405	RJ45 female > LSA toolfree Cat.6A	16.0
	86179+479	RJ45 female > LSA toolfree Cat.6A compact	14.5
	86404	RJ45 Secure Cat.6 > LSA	17.3
	86356	RP-SMA female > RP-SMA female 7.1	16.3
	86331	SC Simplex female > female	22.0
	86365	SMA female $>$ SMA female 7.1	16.3
	86348		17.8
	86323		16.8
	86337	Toslink female > female	16.6
86367	86317	USB 2.0 A female > USB 2.0 A female	16.8
86354	86364	USB 2.0 A female > USB 2.0 A female 90°	16.8
86370	86327+329 86320	USB 2.0 A female > USB 2.0 A female with cable USB 2.0 A female > USB 2.0 B female	16.8 16.8
86369	86319	USB 3.0 A female > USB 3.0 A female	17.3
86360	86361	USB 3.0 A female > USB 3.0 A female 90°	16.8
86375	00301	USB 3.0 A female > USB 3.0 A male with cable	16.8
43259	43309	10" Patch Panel 12 Port	18.5
43326	43327	10" Patch Panel 12 Port metal	18.0
43277	43302	19" Patch Panel 24 Port	18.5
43278	.000_	19" Patch Panel 24 Port staggered	18.5
43280		19" Patch Panel 48 Port 1 HE	*
10200	86202	Wall Outlet 2 Port	21.5
	86219	Wall Outlet 2 Port compact	14.9
	86194	Wall Outlet 3 Port	18.2
	86212	Mounting 1 Port for DIN rail	17.4
	86232	Mounting 1 Port for DIN rail shielded	17.4
86277	86276	Mounting 3 Port in-desk 60 mm	17.2
86273		Mounting 6 Port for 5.25 PC mounting	23.2
86280		Mounting 6 Port for floor tank	18.0
86268	86218	Mounting 6 Port Multimedia Panel	18.5
86274		Mounting 6 Port Panel Appliance	17.0
86281		Mounting 9 Port for floor tank	18.0
86257	86207	Surface Mounted Box 2 Port	26.0
	86236	Surface Mounted Box 2 Port with dust cover	27.0
	86262	Surface Mounted Box 3 Port closed	25.0
	86208	Surface Mounted Box 4 Port	26.0
	86227	Surface Mounted Box 6 Port	26.0
	86209	Surface Mounted Box 8 Port	26.0

Keystone accessories

Useful tool for connecting module and cable

Connect a network cable quickly and easily to the RJ45 Keystone module 86205 or 86179. The single wires need to be preassembled in the module, then the module is inserted in the tool and pressed. Thereby all the wires are simultaneously contacted and the excess cable ends are cut off.









Bit on top tot

Networking modules

86205 RJ45 female > LSA Cat.6A





86479

86179 RJ45 female > LSA Cat.6A compact









86211

Crimping Tool for 86205 and 86179

- Metal pliers with plastic handles and lock
- Tool interchangeable
- Bag dimensions (LxWxH): ca. 22.5 x 17 x 5.5 cm

43280

19" Keystone Patch Panel 48 Port with strain relief

- · Printed name plate
- For 86205 and 86179
- Dimensions (LxWxH): ca. 482 x 150 x 44 mm



Secure with system



The new **Delock Secure RJ45 module** with integrated security mechanism has two functions:

1 The socket can be **blocked** and secured from unauthorized use.

2 The patch cable can be interlocked and is protected against removal.



For locking and unlocking the separately available tool **86411** is required.





Keystone Module RJ45 Secure Cat.6 > LSA



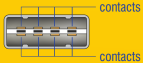
• Dimensions (LxWxH): ca. 80.5 x 23 x 11 mm

Easy USB 2.0 A

The **EASY USB** socket is different to the usual 4 pin socket because it has **8 pins**. The benefit is that a USB plug can be plugged in the EASY USB socket in both directions.



A USB 2.0 socket with **8 pins** instead of conventional 4 Pins



86353
86368
EASY-USB 2.0 A female > EASY-USB 2.0 A female



Shielded (Cat.6)

• Dimensions (LxWxH): ca. 38.5 x 22.3 x 17.3 mm

The Keystone House



86219

Keystone Wall Outlet 2 Port compact

- 45° angle of Keystone modules
- Dust covers
- · Integrated name plate
- Mounting holes 60 mm
- Colour: pure white RAL 9010
- Design suitable central plate 50 x 50 mm
- Dimensions (LxWxH): 80 x 80 x 25.7 mm





2 86262

Keystone Surface Mounted Box 3 Port

- Cable routing 90°, 180°, 270° or in-wall
- Dust cover for the Keystone ports and connected cables
- Cable restraints for the connected cables
- Colour: pure white RAL 9010
- Dimensions (LxWxH): ca. 120 x 82 x 31 mm





3 43259 **43309**

10" Keystone Patch Panel 12 Port

- For mounting in 10" cabinets
- Metal panel with plastic front bezel
- · Integrated name plate
- Dimensions (LxWxH): ca. 255 x 44 x 12 mm



4 8621

Keystone Mounting for DIN rail 1 Port

- Mounting for 35 mm DIN rail
- Integrated name plate
- Stackable
- Dimensions (LxWxH): 78.5 x 65 x 18 mm



86232

Keystone Mounting for DIN rail shielded 1 Port

- Same as item 86212
- Sheet metal for grounding Keystones with metal housing to the DIN rail

5 86272

Cover for Keystone DIN rail Mounting

- Cover can be used as an end plate for the Delock Keystone DIN rail mounts 86212 and 86232
- Dimensions (LxWxH): ca. 74.8 x 65.1 x 1.5 mm

6 86268 86218

Keystone Multimedia Panel 6 Port

- For mounting on tables, furniture or walls
- 45° angled keystone panel
- Integrated name plate
- Dimensions (LxWxH): ca. 130 x 65 x 49 mm



86202

Keystone Wall Outlet 2 Port

- 40° angle of Keystone modules
- Dust covers
- · Integrated name plate
- Colour: pure white RAL 9010
- Mounting holes 60 mm
- Dimensions (LxWxH): ca. 80 x 80 x 23.6 mm

86194

Keystone Wall Outlet 3 Port compact

- 45° angle of Keystone modules
- Dust covers
- Integrated name plate
- Mounting holes 60 mm
- Design suitable central plate 50 x 50 mm
- Colour: pure white RAL 9010
- Dimensions (LxWxH): 80 x 80 x 25.8 mm

8 86213 / 86413 Set of 4 NEW

Keystone Mounting for enclosures 1 Port

- Panel Cut-out (WxH): 22.8 x 16.8 mm
- · Material: die cast zinc
- Dimensions (LxWxH): ca. 35.5 x 19.1 x 9.8 mm



86275

Keystone Mounting 1 Port for D-type

- 1 Keystone Port 19.2 x 14.9 mm
- Panel cut-out (diameter): ca. 23.6 mm
- Two mounting holes for screws, spacing 30.6 mm, with M3 thread
- Dimensions (LxWxH): 31 x 26 x 9.8 mm



Keystone modules and panel not included!

More detailed information about our products can be found at

www.delock.com