



NEW

Konnect *design click* Media technology perfectly integrated



- Modern and attractive design
- No visible screws on the front plate, for a visually perfect integration
- Front plate of white plastic (RAL 9010)
- Extensive assortment of data and AV interfaces
- High flexibility - to be configured according to customer's wishes
- Simplified mounting
- Compatible with the latest socket systems of all manufacturers

Quality made in Germany
by Kindermann

Front plates in three sizes are included in the package

- Suitable for socket systems with inner dimensions of 50 x 50 mm, 54 x 54 mm and 55 x 55 mm.



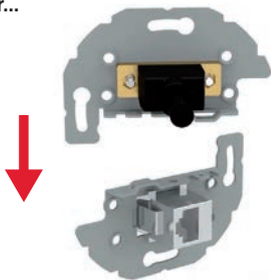
Metal holder

- With mounted communication interfaces
- Isolated for floating mounting

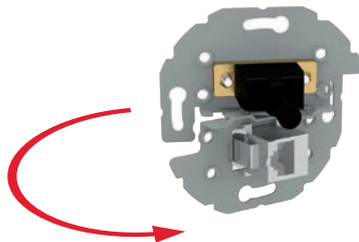
Installation with the „click“

- Easy and quick mounting
- No tools needed

Bring together...



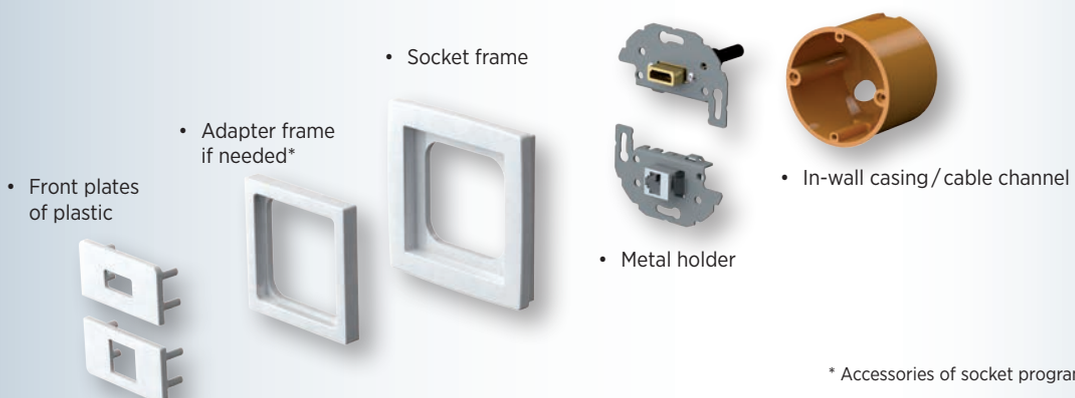
rotate...



click!



Konnect *design click* Installation scheme of a socket cover

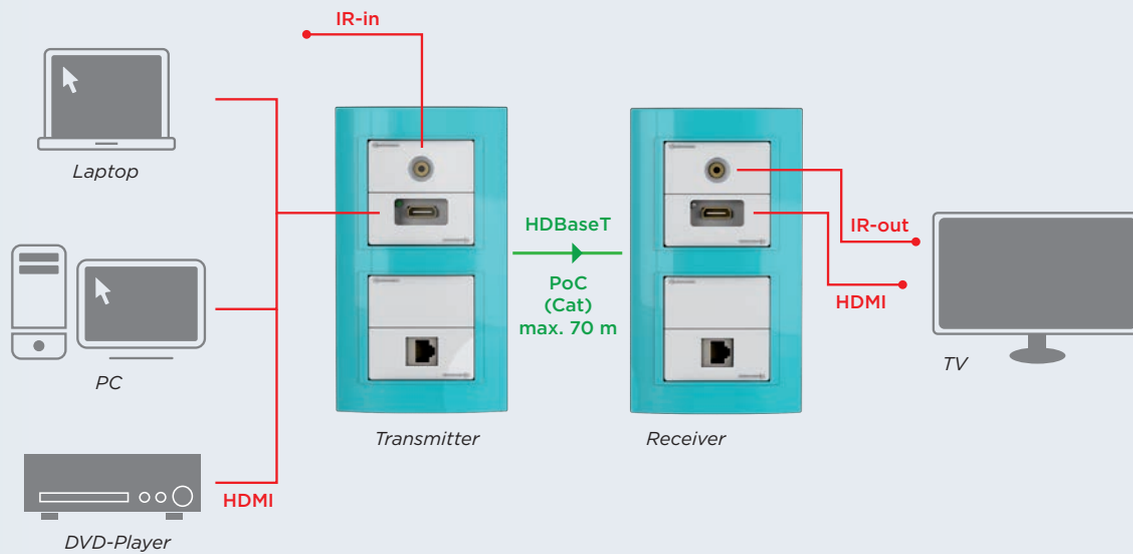


* Accessories of socket programmes

Konnect design click - HDBaseT

Connection plate with transmitter resp. receiver for transmission of HDMI signals up to 70 m via cat-5e/6 cable

- Signal transmission via HDBaseT
- Transmission range max. 70 m
- Each 1x: HDMI, RJ45 (HDBaseT)
- Cat-6 for network (gender changer) separate
- 3.5 mm jack for infra-red transmission as input resp. output (only 7456000545)
- Supports HDCP, EDID, HDMI 1.4, 3D and 4K x 2K
- Status LED for connection (link)
- PoC (Power over Cable), i. e. only one voltage supply for transmitter and receiver is needed, e. g. power supply with a plug (7488000027) or in-wall solution (5555000119)
- Requires 2-fold socket system and a deep 2-gang in-wall casing (7441000008)
- Also available as floor box version (7445000012)



Konnect design click - HDBaseT

Illustration	Model	Ref. No.
	Transmitter, double plate with cat-6 gender changer	7456 000 543
	Receiver, double plate with Cat-6 gender changer	7456 000 544
	Transmitter & receiver set, incl. infra-red transmission with Cat-6 gender changer	7456 000 545

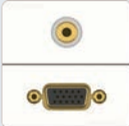
Konnect design click - Faceplates

Illustration	Model	Ref. No.
	Faceplate, half size plate	7456 000 400
	Faceplate, full size plate	7456 000 500

Konnect design click - Computer

Illustration	Model	Connection, rear side	Ref. No.
	HDMI Highspeed with Ethernet, half size plate Required installation depth for Cable+plug: 52 mm Clamp: 42 mm	Cable+plug Clamp	7456 000 542 7456 000 740
	HDMI Highspeed with Ethernet, 90°, half size plate Required installation depth: 25 mm	Cable+plug	7456 000 582
	DisplayPort, half size plate Required installation depth: 55 mm	Cable+plug	7456 000 588
	DisplayPort, 90°, half size plate Required installation depth: 20 mm	Gender changer	7456 000 583
	DVI-I (24+5-pin), full size plate Required installation depth: 65 mm	Cable+plug	7456 000 502
	DVI-I to HDMI, full size plate Required installation depth: 52 mm	Cable+plug	7456 000 580
	VGA (HD15), half size plate Required installation depth for Cable+plug: 47 mm Clamp: 47 mm	Cable+plug Gender changer Clamp	7456 000 501 7456 000 601 7456 000 701
	HDMI Highspeed with Ethernet, VGA (HD15), Audio 3.5 mm jack, full size plate Required installation depth: 52 mm	Cable+plug	7456 000 586

Konnect design click - For installation cable 19/13-pin

Illustration	Model	Connection, rear side	Ref. No.
	HDMI to 19-pin , half size plate Required installation depth: 52 mm	Cable+plug, plug	7456 000 561
	DVI-D to 19-pin , full size plate Required installation depth: 60 mm	Cable+plug, plug	7456 000 560
	VGA, fully configured to 13-pin , half size plate Required installation depth: 67 mm	Cable+plug, plug	7456 000 552
	VGA with DCC support, audio to 13-pin , 2 half size plates Required installation depth: 54 mm	Cable+plug, plug	7456 000 556
	VGA, video, audio to 13-pin , full size plate Required installation depth: 54 mm	Cable+plug, plug	7456 000 551

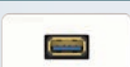
Konnect design click - Video

Illustration	Model	Connection, rear side	Ref. No.
	Video (cinch) , half size plate Required installation depth: 47 mm	Cable+plug	7456 000 503
	S-video , half size plate Required installation depth: 47 mm	Cable+plug	7456 000 504
	Video, audio L/R , half size plate Required installation depth: 47 mm	Cable+plug	7456 000 530
	BNC 1-fold , half size plate Required installation depth: 47 mm	Gender changer	7456 000 537
	BNC 2-fold , half size plate Required installation depth: 47 mm	Gender changer	7456 000 538

Konnect design click - Audio

Illustration	Model	Connection, rear side	Ref. No.
	Audio L/R (cinch) , half size plate Required installation depth for Soldering: 30 mm Cable+plug: 47 mm	Soldering Cable+plug	7456 000 410 7456 000 510
	Audio (jack 3.5 mm) , half size plate Required installation depth for Soldering: 30 mm Cable+plug: 47 mm	Soldering Cable+plug	7456 000 411 7456 000 511
	Audio (jack 6.3 mm) , half size plate mit Schaltkontakt Required installation depth: 37 mm	Soldering	7456 000 417
	Audio XLR socket (3-pin) , full size plate Required installation depth: 40 mm	Soldering	7456 000 412
	Audio XLR plug (3-pin) , full size plate Required installation depth: 40 mm	Soldering	7456 000 416
	Speaker , half size plate Suitable for loudspeaker cables or pin plugs up to 4 mm ² Required installation depth: 37 mm	Screw+clamp	7456 000 414
	Speakon (4-polig) , full size plate Rated current 40 A Required installation depth: 40 mm	Soldering	7456 000 413
	Volume control audio L/R , full size plate Required installation depth: 35 mm	Cable+plug	7456 000 518

Konnect design click - Network / Data

Illustration	Model	Connection, rear side	Ref. No.
	Cat-6a (RJ45) , half size plate Required installation depth for Cable+plug: 52 mm Cut+clamp: 52 mm	Cable+plug Gender changer Gender changer (BTR) Cut+clamp	7456 000 527 7456 000 523 7456 000 526 7456 000 423
	Cat-7 (GG45/RJ45) , half size plate socket from „Nexans“, certified up to 1000 MHz, downward compatible with RJ45, suitable for AWG 24 - 22 Required installation depth: 65 mm	Cut+clamp	7456 000 424
	Serial RS232 , half size plate (9-pin SubD) Required installation depth: 42 mm	Cable+plug	7456 000 520
	USB 2.0 (A-socket/A-socket) , half size plate Required installation depth: 42 mm	Cable+plug	7456 000 522
	USB 2.0 (B-socket/A-socket) , half size plate Required installation depth: 42 mm	Cable+plug	7456 000 525
	USB extender 1.1 , half size plate with integrated USB extender (5772000001) for USB 1.1, max. cat-5 cable length between sender and receiver: 45 m Required installation depth: 42 mm + transmitter	Cable+plug	7456 000 524
	USB 2.0 active Hub , half size plate B-socket/A-socket with integrated repeater for max. 5 m cable length Required installation depth: 42 mm + hub	Cable+plug	7456 000 528
	USB 3.0 (A-socket/A-socket) , half size plate Required installation depth: 42 mm	Cable+plug	7456 000 529

Mounting material for socket systems

Illustration	Model	Connection	Ref. No.
	Mounting frame for adapter plates (7441 / 7444 / 7451 000 xxx)	with plastic adapter frame for adapter plates 54 x 54 mm (7441 000 xxx) and socket covers with inner dimensions 55 x 55 mm	7442 000 001
	Socket cover 1-gang incl. mounting frame	Jung AS500, white, suitable for adapter plates 54 x 54 mm (7441 000 xxx)	7441 000 021
	Socket cover 2-gang incl. mounting frame	Jung AS500, white, suitable for adapter plates 54 x 54 mm (7441 000 xxx)	7441 000 022
	Socket cover 1-gang incl. mounting frame	Busch Jaeger, Reflex SI, white, suitable for adapter plates 54 x 54 mm (7441 000 xxx)	7441 000 001
	Socket cover 2-gang incl. mounting frame	Busch Jaeger, Reflex SI, white, suitable for adapter plates 54 x 54 mm (7441 000 xxx)	7441 000 002
	Safety mains socket for Schuko plug	Busch Jaeger, Reflex SI, white	7441 000 010
	On-wall casing (1-gang)	Busch Jaeger, Reflex SI, white, incl. pre-cut cable outlet, suitable for 7441 000 001	7441 000 003
	On-wall casing (2-gang)	Busch Jaeger, Reflex SI, white, incl. pre-cut cable outlet, suitable for 7441 000 002	7441 000 004
	In-wall casing (1-gang)	1-gang – depth: 47 mm 1-gang – depth: 61 mm	7441 000 005 7441 000 007
	In-wall casing (2-gang)	2-gang – depth: 47 mm 2-gang – depth: 75 mm	7441 000 006 7441 000 008