



Installation cable 13/19-pin

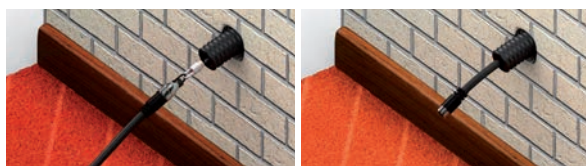
Quick and secure installation

Insert the high-quality 13/19-pin installation cables into empty conduits of the building, remove the installation cap, fix the adapter parts of the required signals and engage them.

Various versions of adapters are available:

with adapter plates for the modular Kindermann socket system, and as cable and plug for connecting displays or projectors.

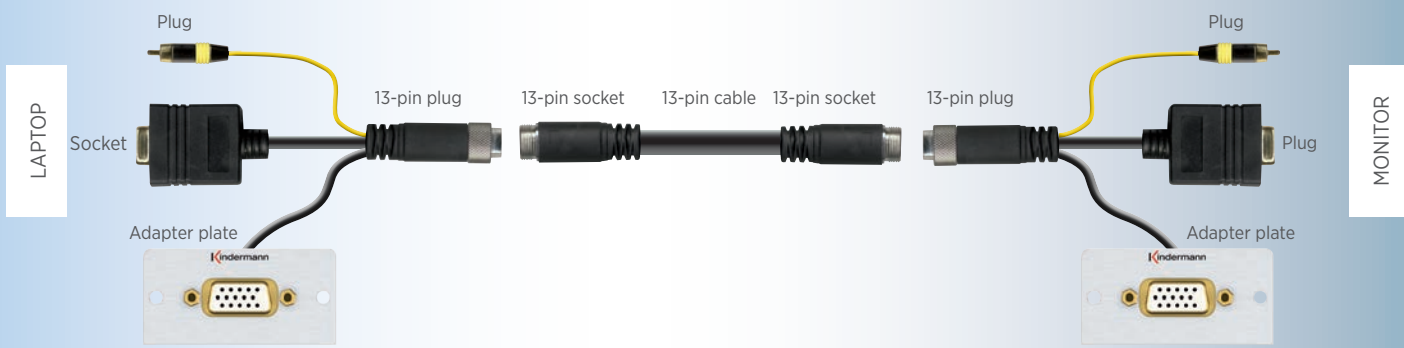
- 19-pin cable for digital signals,
- 13-pin cable for analogue signals
- Easy to insert into empty conduits
- No time-consuming soldering of VGA, HDMI or DVI
- Small diameter of only 16 resp. 18 mm
- Combines up to 3 different types of signals in only one cable
- Suitable for empty conduits according to EN32
- Adapter cables available with plug (m)/socket (f)
- Adapter plates with cable and plug and 13 or 19-pin cable



For the installation

Illustration	Model	Specification	Ref. No.
	Installation cap	for 19-pin	7487 000 100

Overview of the system 19-pin - analogue



For the installation

Illustration	Model	Specification	Ref. No.
	Installation cap	for 13-pin	7484 000 100

Installation cable 13-pin – analogue

Multicore cable (6 x coax AWG26 + 1 x audio pair, protected AWG22, fully protected), gilded contacts, colour of cable black, coating PVC, outer diameter: cable 12 mm, socket 18 mm

Illustration	Model	Length	Ref. No.
	13-pin socket/socket	5 m	7484 000 005
		7.5 m	7484 000 007
		10 m	7484 000 010
		12.5 m	7484 000 012
		15 m*	7484 000 015
		20 m*	7484 000 020
		25 m*	7484 000 025
		30 m*	7484 000 030
	13-pin plug/socket	3 m	7484 000 003

*For optimum quality we recommend the use of a VGA amplifier

Adapter cable 13-pin plug

Illustration	Model	Specification	Length	Ref. No.
	13-pin plug to VGA (HD15) S-video (4-pin mini-DIN) Video (cinch)	all plug	35 cm	7484 000 101
		all socket	35 cm	7484 000 102
	13-pin plug to VGA (HD15) Video (cinch) Audio (3.5 mm jack)	all plug	35 cm	7484 000 103
		all socket	35 cm	7484 000 108

Adapter cable 13-pin plug

Illustration	Model	Specification	Length	Ref. No.
	13-pin plug to VGA (HD15) fully configured (except pin 9)	Plug	41 cm	7484 000 105
		Socket	41 cm	7484 000 106
	13-pin plug to VGA (HD15) with DDC supply audio (3.5 mm stereo jack)	all plug	45 cm	7484 000 109

Adapter plates with cable and plug for installation cables 13-pin

Illustration	Model	Specification	Length	Ref. No.
	VGA (HD15), video (cinch), audio (3.5 mm jack) to 13-pin plug	all socket, consisting of 2 half plates 54 x 54 mm, installation depth: 54 mm	ca. 35 cm	7441 000 551
		all socket, consisting of 2 half plates 50 x 50 mm, installation depth: 54 mm	ca. 35 cm	7444 000 551
	VGA (HD15) fully configured (except pin 9) to 13-pin plug	Socket, 1 x half plate 54 x 54 mm, installation depth: 67 mm	ca. 35 cm	7441 000 552
		Socket, 1 x half plate 50 x 50 mm, installation depth: 67 mm	ca. 35 cm	7444 000 552
	VGA (HD15) with DDC supply audio (3.5 mm stereo jack) to 13-pin plug	all socket, consisting of 2 half plates 54 x 54 mm, installation depth: 54 mm	ca. 35 cm	7441 000 556
		all socket, consisting of 2 half plates 50 x 50 mm, installation depth: 54 mm	ca. 35 cm	7444 000 556
	VGA (HD15), fully configured, 90° version (except Pin 9) to 13-pin plug	VGA socket, consisting of 1 x half plate 54 x 54 mm, installation depth: 40 mm		7441 000 554
		VGA socket, consisting of 1 x half plate 50 x 50 mm, installation depth: 40 mm		7444 000 554