

ACCESSORIES

8501HIM	SINGLE-FAMILY KIT W/IKALL METAL AND MASTER GATEWAY. VIP H264 The kit consists of 1 ViP kit external panel 4894IM, 1 power supply unit art. 1595, 1 power supply unit art. 1441B and 1 master gateway 1456. The kit is pre-programmed and ready to use, except for 1456 gateway configuration which must be carried out via internal web server. The kit can be expanded with other products from the VIP catalogue.
8504H	PC INTERCOM KIT WITH VANDALCOM ENTRANCE PANEL - SINGLE USER The kit consists of 1 colour audio/video unit art. 4682HKC, 1 module with 1 button art. 3268I/1, 1 flush-mounted box art. 3160/1, 1 frame complete with finishing frame art. 3161/1, 1 power supply unit art. 1595 and 1 PC Intercom software art. 1454K. The kit is pre-programmed and ready to use. The kit can be expanded with other products from the VIP catalogue.

ACCESSORIES

	4895HIM	ADDITIONAL EXTERNAL UNIT FOR VIP KIT - IKALL METAL. H264 Single-family video door entry external unit for ViP system with Ikall Metal entrance panel. The kit comprises: 1 flush-mounted box Art. 3110/1, 1 silver coloured frame Art. 3311/1S, 1 module with 1 button art. 33411M and 1 colour audio/video unit Art. 4682KE. The external unit is coded with ViP address 101 and the button on module Art. 33411M sends the call to ViP address 1. Compatible with H.264 video format.
	4682HKC	COLOUR A/V UNIT FOR VIP SYSTEM, IKALL SERIES. H264 ViP KIT system audio-video unit with terminal block, complete with mini lens colour camera which is adjustable from the front and LED camera lighting. Complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume adjustable from the front. Dimensions: 102x55x38 mm. Compatible with H.264 video format
er unne fan	1595	33VDC POWER SUPPLY UNIT FOR IKALL ENTRANCE PANEL. Power supply unit with 110-230V primary and 33Vdc 500 mA continuous output, and 1.2A inrush current for external unit with IKALL entrance panel. Equipped with internal protection against overcurrent and short circuits. Dimensions: 28.2"x3.5"x2.4". (4 DIN modules)