



4895HIM

ADDIT. EXT. 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. 4682HKE. 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.



4895HIM

ADDIT. EXT. UNIT FOR VIP KIT - IKALL METAL. H264

GENERAL DATA

Flush-mounted	Yes
---------------	-----

ENVIRONMENTAL AND COMPLIANCE FEATURES

Operating temperature (°C)	-25 ÷ 55
----------------------------	----------



4895HIM

ADDIT. EXT. UNIT FOR VIP KIT - IKALL METAL. H264

ACCESSORIES



4682HKE COLOUR A/V UNIT FOR VIP SYSTEM, IKALL SERIES. H264

ViP KIT system audio-video unit, 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. Audio/video unit already programmed with ViP 101 address. Dimensions: 102x55x38 mm. Compatible with H.264 video format



33411M IKALL METAL VIDEO MODULE - 1 BUTTON

Module designed for audio/video speaker unit, with stainless steel finish. Nameplates with LED lighting (options: blue, white or off). To be fitted with a suitable video entry speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.



3311/1S IKALL SERIES 1-MODULE HOLDER FRAME, SILVER FRAME

Made of die-cast aluminium and coated with special weather-resistant paint. 1 module. Silver colour. Dimensions 125x125x37,5mm



31161 IKALL 1 MODULE HOUSING WITH RAINSHIELD

Natural anodised aluminium housing with rain shield. 1 module. Dimensions 154x152x85 mm



3110/1 1 MODULE FLUSH-MOUNTED BOX FOR ENTRANCE PANEL

Module-holder frame with finishing frame. 1 module. Dimensions 118x118x45 mm