

## VIDEO DOOR ENTRY SYSTEMS & KITS IKALL

1/3 DVERVIEW



#### 4680C





Simplebus Color system audio/video unit with terminal block complete with front-adjustable wide-angle 1/3" CCD colour camera and LED camera illumination. Complete with terminal block and digital audio management system with Eco-cancelling, watertight loudspeaker and electrets microphone, loudspeaker volume can be adjusted from the front. Complete with microprocessor and DIP SWITCH with 8 positions for programming calls to users. Audiovisual indications for disabled individuals assistance request can be activated via programming. 33Vdc power supply via special power supply unit Art. 1595. On-board electronic lock-release function (3A), plus C, NC, NO contacts for 10A relay. For use in modules Art. 33410, 33411 and 33412. Dimensions: 102x55x38 mm. Compatible with all SBTOP functions and products. Allows call addressing for up to 120000 users. Timed lock-release input and door open indication.



# VIDEO DOOR ENTRY SYSTEMS & KITS IKALL

### 4680C

### **IKALL SIMPLEBUS COLOUR CAMERA**

MAIN FEATURES	
Audio/video system:	Yes
Audio/video system:	Yes
Camera:	Colors
Video encoding:	
Type of sensor:	
Horizontal resolution (TVL):	540
Minimum illumination (lux):	0,35
Lens size (mm):	3,60
Camera orientation:	Yes
Clamps:	L L V+V- RTE DO PR GND SE COM NC NO
Microphone volume control:	Yes
Loudspeaker volume control:	Yes
Operating temperature (°C):	-25 ÷ 55
Signal/noise ratio (dB):	48
Video output:	1Vpp 75PAL

OOETA			OMOUTAC
SOFIW	/ARF/FIRMWAF	KE SPECIEIO	;AHUNS

Video resolution HxV (mm): 500x582

### **FUNCTIONS**

Key button function:

HARDWARE SPECIFICATIONS	
Visual signalling:	Yes
Acoustic signalling:	Yes
Speech synthesis:	Yes

SETTINGS	
Loudspeaker volume control:	Yes
Microphone volume control:	Yes

GENERAL DATA	
Product height (mm):	55
Product width (mm):	102
Product depth (mm):	38

COMPATIBILITY	
Simplebus Top audio/video system:	Yes



# VIDEO DOOR ENTRY SYSTEMS & KITS IKALL

### 4680C

## IKALL SIMPLEBUS COLOUR CAMERA

ELECTRICAL SPECIFICATIONS	
Door release (dry contact bridge):	Yes
Door release (direct current output):	Yes