DATASHEET

Indoor station



Functionality calling, speaking, hearing		
voice transmission		hands-free talking simplex communication (can be activated
acoustic parameter (adjustable factory setting)		ring tone volume
number of ring tones		13
quality of the ring tones		polyphone
number of acoustic ring tone distinctions		3 (up to 2 from front-door stations)
internal call (can be activated)		at function key
parallel call (can be activated)		at function key
call diversion (can be activated)		at function key
automatic hands-free talking after internal call		yes (can be activated)
audio privacy function and automatic call cut-off		yes
Functionality video		
size of the display	cm	8.9
type of display		digital TFT
resolution	pixel	420 x 240
Functionality switching, controlling, displaying		
door release function		at door release button
floor door release function		at door release button (can be activated)
light switch function		at function key (adjustable factory setting)
control function		at function key (adjustable factory setting)
door release automatic		at function key (can be activated)
image activation camera selection		at image button
OSD menu		yes
menu control		at menu button navigation buttons
ring tone volume		continuously adjustable
color saturation brightness contrast		continuously adjustable
optical indication ring tone mute		LED (red)
optical indication call diversion resp. door release automatic		LED (red)
optical indication door and internal calls (short-term memory)		LED (green)
optical indication door standby time and on-service call		LED (green)
optical indication of a busy line		LED (green)
Electrical features		
input current I(a)	mA	0.5
input current I(P), standby	mA	5
max. input current I(Pmax)	mA	400
Mechanical features		
type of installation		surface mount desktop accessory
type of housing		surface-mounted housing
material of the housing		aluminium anodised
surface		structured surface finish refined by hand
color of the housing		silver champagne bronze black
material of the buttons		aluminium anodised
button labelling		lasered
System features		
signal transmission and power supply		polarity-free and short-circuit protected 2-wire TCS:BUS
wiring technique (number of wires)		6
Wiring technique (number of Wires)		

Video indoor station for hands-free talking in aluminium anodised silver

CAE2000-0150



Indoor station for hands-free talking in aluminium anodised champagne CAE2000-0152



Video indoor station for hands-free talking in aluminium anodised bronze CAE2000-0151



Video indoor station for hands-free talking in aluminium anodised black CAE2000-0156



For questions regarding planning, please contact our technical support .

Send your inquiry by mail to: hotline@tcsag.de

Subject to technical changes.
Images shown are not binding.

DATASHEET

Indoor station



Commissioning and maintenance			
manually adjustable parameter		ring tone volume ring tone selection color saturation brightness contrast	
parameter that can be adjusted with Service Device		internal call parallel call call diversion door release automatic light switch function control function(s)	
parameter that can be adjusted with software configo $^{\text{TM}}$		simplex communication light switch function ring tone selection internal call parallel call call diversion door release automatic control function(s) automatic hands-free talking after internal call floor door release function automatic image activation in case of a floor call	
Dimensions in H x W (x D)			
housing	mm	185 x 100 x 21 (CAI2000) 175 x 100 x 155 (CAI2010)	
space for mounting and operating the device	mm	330 x 100 (CAI2000)	
recommended mounting height (for display)	mm	1.600	
Climatic characteristics			
acceptable ambient temperature	°C	0 to +40	
UV resistance		unlimited	
Scope of delivery			
indoor station Carus ORIGO		CAI2000-015x	
indoor station Carus ORIGO as desktop accessory		CAI2010-015x (incl. 2.5 m cable with RS45 connector)	

Video indoor station as desktop device with continuously adjustable inclination

CAE2010-0150



For questions regarding planning, please contact our technical support .

Send your inquiry by mail to: hotline@tcsag.de

Subject to technical changes. Images shown are not binding.