

DELTA 2.0

Modern design meets
interference-free communication



SITEC

DELTA 2.0

Delta 2.0 is the tailor-made solution for sensitive areas where clear and reliable communication is important. From banks, cash registers, and reception desks to government agencies, Delta 2.0 ensures interference-free communication between employees and customers, even through thick security glass.

Your advantages at a glance:



Versatile application:

- Supports up to 4 outdoor extensions
- Numerous additional accessories



Speaking and listening:

- State-of-the-art technology guarantees interference-free voice transmission, even in challenging environments.
- Delta 2.0 enables true hands-free communication.
- Simultaneous speaking and listening, without switching.



Plug and play:

- The system is ready for immediate use: All components are ready to plug in.
- No prior knowledge required.



Modular design:

- Multiple passive extensions can be connected directly to the control station
- For maximum flexibility in use



Quality made in Germany:

- Developed and manufactured in Germany
- Robust aluminum construction
- High durability
- Reliable service and short supply chains



THE MAIN CONTROL



 Door opener

 On/Off
Standby

 F Function button

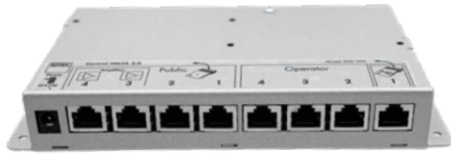
 + - Volume control
Outside & inside

 1 2 3 4 Extension selection
Outside & inside

INTERIOR

Components

CENTRAL CONTROL



Order No.: 200000

SINGLE-EAR HEADSET



incl. charging/base station

Order No.: 200090

TWO-EAR HEADSET



incl. charging/base station

Order No.: 200095

POWER SUPPLY WITH EURO PLUG



incl. 1.5 m cable
Adapter available

Order No.: 200010

DESKTOP MAIN CONTROL



incl. 1.8 m cable

Order No.: 200020

BUILT-IN MAIN CONTROL



incl. 1.8 m cable

Order No.: 200030

WIRED HEADSET



incl. 1.8 m cable

Order No.: 200045

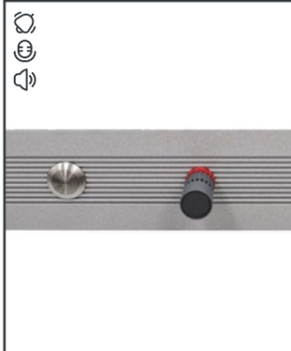
INTUITIVE COMMUNICATION



OUTDOOR

Combination components

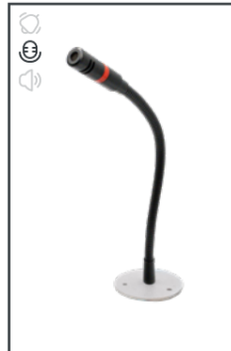
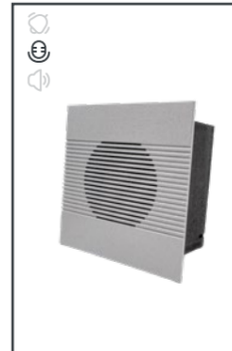
DESKTOP EXTENSION	BUILT-IN EXTENSION	SURFACE-MOUNTED DOOR INTERCOM	BUILT-IN DOOR INTERCOM
			
		200 mm long	200 mm long
Order No.: 200140	Order No.: 200141	Order No.: 200165	Order No.: 200160

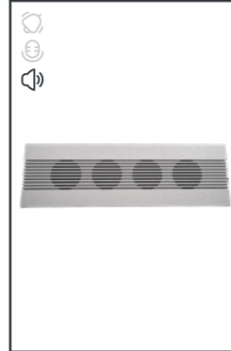
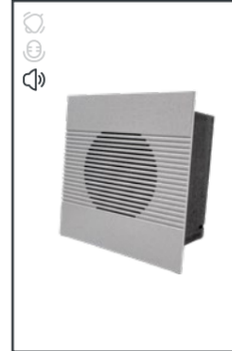
WALL TELEPHONE	THREE PANEL STRIP	THREE PANEL STRIP WATER-RESISTANT
		
with Hook Switch	500 mm long for indoor use	500 mm long for outdoor use
Order No.: 200150	Order No.: 200145	Order No.: 200148

OUTDOOR

Individual components

Microphones and speakers as individual elements can only be connected via the distribution box.

ROD MICROPHONE	SWAN-NECK MICROPHONE	THREE PANEL STRIP	CAPSULE MICROPHONE	BUILT-IN MICROPHONE
				
stainless steel		200 mm long	for installation	with cover plate
Order No.: 200216	Order No.: 200206	Order No.: 200215	Order No.: 200200	Order No.: 200210

LOUDSPEAKER	BUILT-IN LOUDSPEAKER	TRIANGULAR STRIP	CEILING LOUDSPEAKER	BUILT-IN LOUDSPEAKER
				
in wooden housing	without housing	200 mm long	for installation Ø 105 mm	with cover plate 120 x 120 x 65 mm
Order No.: 200222	Order No.: 200220	Order No.: 200233	Order No.: 200226	Order No.: 200228

All elements incl. 3 m cable

ACCESSORIES

The Delta 2.0 system has a modular design and can be flexibly expanded with special add-ons to suit any requirement.

SIGNAL AMPLIFIER

Separate power supply required



required from the third extension onwards and for the door opener

Order No.: 200130

Y-ADAPTER



for extensions

Order No.: 200186

INDUCTION LOOP



inductive voice transmission for people with hearing aids

Order No.: 200199

GONG MODULE & CONNECTION MODULE

Separate power supply required



Never miss a visitor again: the gong module delivers the acoustic signal from the intercom system exactly where you need it, whether in the back office, the break room, or the warehouse.

Optional customized voice message available according to customer specifications.

Extension cables available in 5 m, 10 m, or 20 m lengths

Order No.: 200 135

ACCESSORIES

REPLACEMENT WIRELESS HEADSET



1-ear

Order No.: 200091

REPLACEMENT WIRELESS HEADSET



2-ear

Order No.: 200096

CHARGING STATION FOR REPLACEMENT HEADSETS



For 5 replacement headsets

Order No.:200075

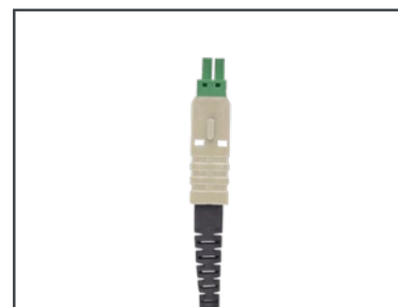
DISTRIBUTION BOX



for connecting a separate microphone and speaker incl. 0.3 m connection cable

Order No.: 200180

EXTENSION CABLE GONG MODULE



5 m Order No.: 200121
10 m Order No.: 200122
20 m Order No.: 200123

EXTENSION CABLE



3 m Order No.: 200103
5 m Order No.:200105
10 m Order No.: 200110
20 m Order No.: 200120

INSTALLATION

Simple, quick, intuitive

INSTALLATION INSTRUCTIONS



Ready to use immediately.
No specialist knowledge is required for installation; it is plug-and-play and intuitive.



Easy to connect.
All components are equipped with plug connections for quick tool-free installation



Get started right away.
Delta 2.0 is ready to use immediately, with no adjustment required.



Important note:
Microphones should be mounted at speaking height and speakers at a distance for an interference-free listening experience.



Ideal for all security counters and reception areas, from banks and government agencies to gates and cash registers.

TECHNICAL DATA

Connection:	100 - 240 volts / 50 - 60 Hz
Operating voltage:	12 volts/DC
Power:	4 watts per channel
Memory:	Non-volatile memory (all values remain stored in the event of a power failure)
Acoustics:	Feedback suppression
Quality:	Developed and manufactured entirely in Germany

IMPLEMENTATION

SPECIAL SOLUTIONS AND PROJECT PLANNING



We are happy to help you select the right components for your structural requirements.

Contact us for a customized solution.

Subject to changes and errors. Images shown are for illustration purposes only and may differ from the original in individual cases.

OTHER **SITEC** PRODUCTS

PASS-THROUGH SYSTEM

SECURITY COUNTERS
SERVICE WINDOWS
CASHIER BOOTHS

TRANSACTION TRAYS
FACADE WINDOWS
TRANSFER CHAMBERS

DOORS AND PARTITION WALLS

BURGLAR-RESISTANT
BULLET-RESISTANT
FIRE-RETARDANT

ENTRANCE SYSTEMS
INTERLOCKING DOORS
ACCESS CONTROL SYSTEMS

CONTRACT MANUFACTURING

CNC MILLING
CNC WELDING
CNC LASER CUTTING

3D PLASTIC COMPONENTS
CNC PUNCHING & FORMING
PRESS BRAKE BENDING

lohnfertigung.sitec.de

©SITEC GmbH 01/2026



SITEC GmbH

Safety equipment and technical devices
Johann-Georg-Herzog-Str. 19
D-96369 Weißenbrunn

+49 9261 60750
info@sitec.de
www.sitec.de

