# **T()**

# **Product information**

# Door telephone with comfort functions ISH3130



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# Scope of delivery

1 x indoor station ISH3130: upper cover, lower cover, handset with handset cord product information instruction manual

# Safety instructions

Attention! Installation, mounting, commissioning and repair of electrical devices have to be carried out only by qualified electricians. The current standard for the installation of door communication systems must be observed!

When installing TCS:BUS systems, the general safety regulations for telecommunication systems according to VDE 0800 must be observed. Inter alia:

- · separated cabling of heavy and low current lines,
- minimum distance of 10 cm for common cabling,
- use of separators between heavy and low current lines in shared cable ducts,
- use of standard telecommunication lines, e.g. J-Y (St) Y with 0.8 mm diameter,
- existing lines (modernisation) with deviating cross sections can be used in compliance with the loop resistance.

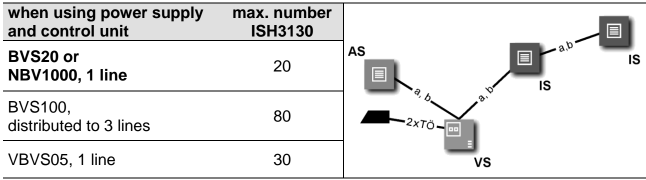
#### Installation – protective measures

With suitable requirements to protect against lightning, it has to be ensured that a voltage of each 32 V DC is not to be exceeded at the connections a, b, P, E.

#### Intended use

- ISH3130 are door telephones for duplex communication with handset for the TCS:BUS.
- They are suitable for the operation in TCS audio systems and combined audio/video systems in the object area.
- They are suitable for surface-mount (installation via flush-mounted socket) or desktop mount with desktop accessory ZIT3030-0010.

#### Max. number of ISH3130 in 2-wire operation



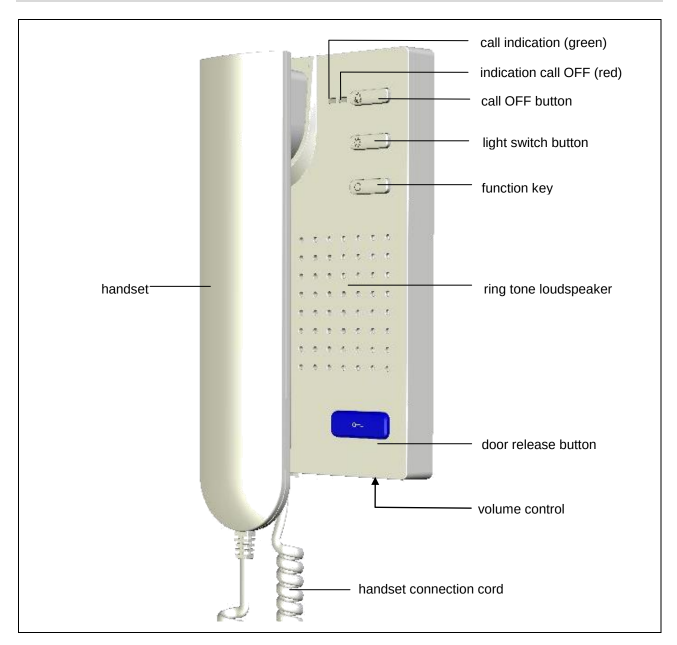
when using power supply and control unit	max. number ISH3130	AS
BVS20 or NBV1000, 1 line	20	
BVS100, distributed to 3 lines	80	
VBVS05, 1 line	90	VS
BVS20 + NGV1011, 1 line	90	AS front-door station VS power supply and control unit IS indoor station
BVS100 + NGV1011, 3 lines	270	Note: The number of front-door stations which can be connected is limited. Details are described in their product information!

### Max. number of ISH3130 in 3-wire operation

# Indication and operating elements

	handset	speaking to the door		
		end speaking		
$\cap$	call OFF-button	shortly press: ring tone stopper		
6		• press for 8 sec: initiate ring tone selection		
	indication call OFF	• is ON: call OFF is activated		
	(red)	<ul> <li>flashes: ring tone stopper is deactivated, door release automatic or call diversion is activated</li> </ul>		
		<ul> <li>flashing OFF: ring tone stopper is activated, door re-</li> </ul>		
		lease automatic or call diversion is activated		
		<ul> <li>error indication: both LEDs flashing</li> </ul>		
		<ul> <li>ring tone selection: both LEDs are ON</li> </ul>		
	function key	control function 8,		
0		alternate allocation can be activated: internal call, door		
		release automatic, call diversion		
		ring tone selection internal call		
	call indication	• is ON: call, speaking is activated		
	(green)	<ul> <li>blinks 3 x: voice channel is busy</li> </ul>		
		<ul> <li>error indication: both LEDs flashing</li> </ul>		
		<ul> <li>ring tone selection: both LEDs are ON</li> </ul>		
- <u>\</u>	light button	switch lights		
- <u></u> ,-		<ul> <li>ring tone selection floor call (from the flat door)</li> </ul>		
0	door release button	open the door		
0		• trigger light switch function (if light switch function is		
		activated in the front-door station)		
		<ul> <li>ring tone selection door call of the front-door station</li> </ul>		
	volume control for	adjustable in 8 steps:		
	voice output and	<ul> <li>when voice communication is established</li> </ul>		
	ring tone	• when the handset is cradled (no voice communication)		

**Device overview** 



#### **Technical data**

supply voltage: +24 V  $\pm$  8 % (power supply and control unit) housing: plastics white H 204 x W 100 x D 50 dimensions (in mm): weight 340 g acceptable ambient temperature: -5 ...+ 40 °C degree of protection: **IP30** input current in stand-by 2-wire operation: I(a) = 1 mA3-wire operation: I(a) = 0.2 mA, I(P) = 1 mAI(Pmax) = 70 mAmax. input current:

# Short description

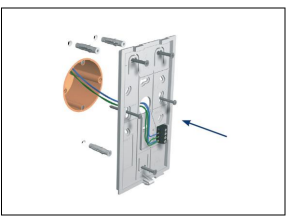
- large, deteched, blue door release button
- light switch button
- function key (fixed assignment with control function 8,alternate allocation can be activated: internal call, door release automatic, call diversion)
- call OFF button for ring tone mute with optical indication
- optical indication of door calls via LED (green)
- optical display of a busy line when voice communication is established LED (green)
- sending the sender serial number in case of internal calls
- ring tones can be adjusted by residents, selection of 13 ring tones with improved quality
- voice volume and ring tone volume can be adjusted in 8 steps from the user
- acoustic call distinction between 2 front-door stations (via configuration software configo™), flat door (floor door) and internal call
- a parallel call can be activated (via Service Device TCSK-01 or configo™)
- audio privacy function and automatic call cut-off
- magnetic handset cradle
- pluggable handset cord
- lower cover with pined screw terminal can be pre-installed and can be equipped alternatively with sister product for hands-free talking
- optical (and acoustic) error indication
- can be functional extended due to mounting places for call relays, activation radio signal device and EnOcean radio interface
- energy-efficient due to low stand-by consumption of only 0.025 W

### Installation

#### Install lower cover

- For placing the connection cables without any problems, a flush-mounted socket must be installed behind the device.
   Position the flush-mounted socket below the cable conduit.
- Install the lower cover with three screws.

TIPP: Avoid tearing of the straps: For fixing at the straps do not use counter-head screws rather use flat washers!



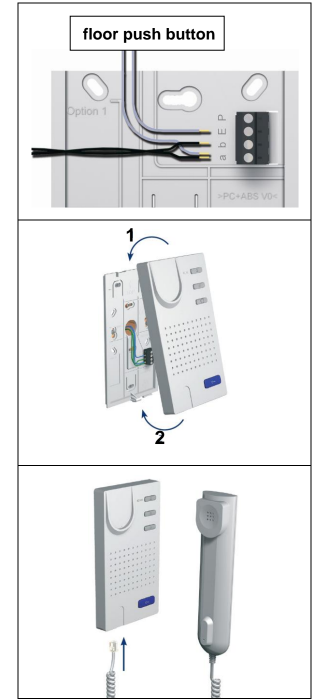
## Connect the lines (2-wire technique)

- Minimize the length of the lines above the lower cover to place the lines without any problems and do not clamp the lines when snapping-on the upper cover.
- Connect the lines according to the labeling: a b E P (from the button to the top), floor push button at a – E.

Wiring example see page 9.

### Snap-on the upper cover

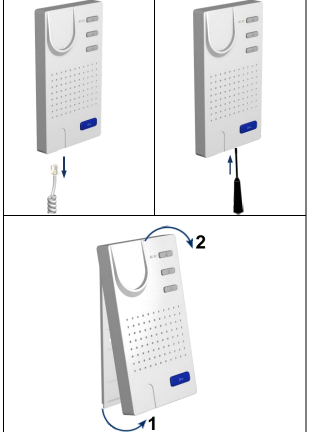
- Set on the upper cover at both adjustment increments of the lower cover (1).
- Snap-on the upper cover below with slight pressure (2)



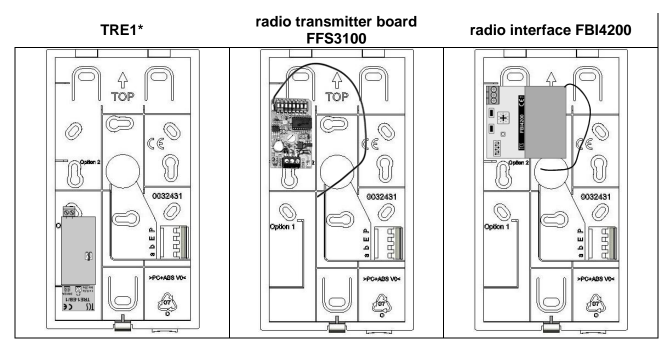
### Connect the handset

• Plug the western connector of the handset cord into the socket at the underside of the telephone.

- Remove the handset cradle.
- There is a rectangular release opening at the underside of the device. Insert a small screwdriver straight and with slight pressure into this opening.
- The upper cover can be removed at the underside (1).
- Lift the upper cover out of the two upper adjustment increments (2).



# Installation of extended functions



- The extended functions (and the antenna) have to be fixed in the indoor station with adhesive pads (see also product information of each extended function).
- \* Connecting the lines is realised in analog to the ISH3030 (see product information TRE1-EB/1).

# **Connect the lines**

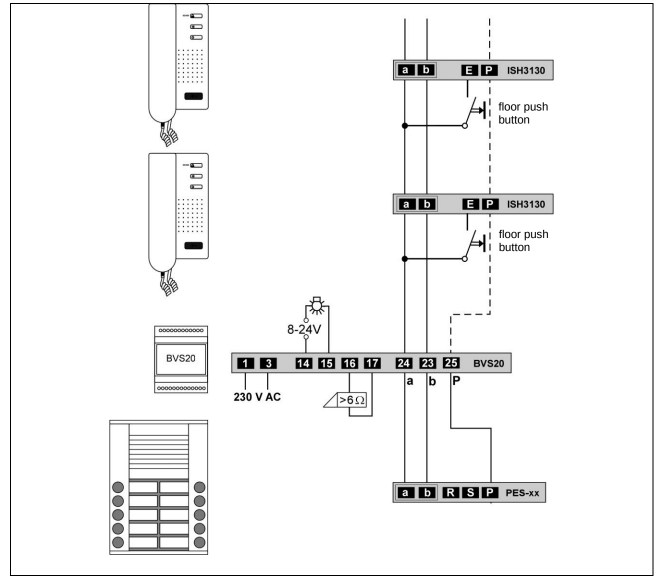
#### **Connection lines**

acceptable cross-section (diameter)	0.08 0.82 mm <sup>2</sup> (Ø 0.32 1.0 mm)
max. number of wires per terminal contact	each 2 x 0.8 mm, 3 x 0.6 mm

Further wires have to be connected with auxiliar terminals!

Use only connecting lines with identical diameter in one terminal contact.

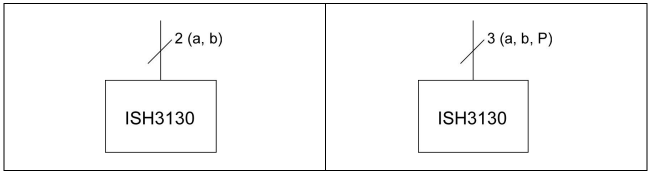
#### Wiring example



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Connection diagram 2-wire technique

Connection diagram 3-wire technique



### Replace an ISH1030 or TTS1 with an ISH3130

- The floor push-button always has to be connected to the a-wire.
- In case of a parallel connection, both telephones must be replaced with an ISH3130.

# Commissioning

- Install the devices of the system voltage-free and completely.
- Check the a-, b- and P-wire against each other for short-circuits.
- Switch on the main voltage.

Note:

If the floor push button does not work, check if it is connected to the a-wire of the power supply and control unit.

### **Settings**

#### Preset times

communication time	2 min	
flashing period of the green LED, if the voice channel is busy after lifting the handset	2 sec	3 x flashing
internal stand-by time, if the device is calling	around	
or is called	30 sec	

### 2-wire/3-wire operation

The jumper J1 is adjusted for 2-wire operation in delivery state. J1

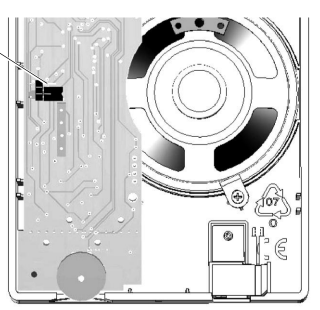
2-wire operation (state of delivery)



• Install the jumper J1 at both upper contacts for 3-wire operation.

3-wire operation





#### Ring tone selection

For 4 different incoming calls (door calls from 2 different front-door stations, floor call and internal call) different ring tones can be selected.

1	End voice communication. Press call Off button for 8 sec. Both LEDs are ON and an acknowledgement tone sounds, the ring tone selection is activated.			
	By pressing the following buttons, a ring tone can be selected. You can choose be- tween 13 tones.			
2a	select door ring tone of the front-door sta- tion*	Press the <i>door release button</i> until the required ring tone sounds. The ring tone selected last will be stored.		
2b	select door ring tone of the floor door	Press the <i>light switch button</i> until the required ring tone sounds. The ring tone selected last will be stored.		
2c	ne Press the <i>control key</i> until the required ring tone sounds. The ring tone selected last will be stored.			
3	<ul> <li>Shortly press the call OFF button.</li> <li>Or: If no button is pressed for around 8 sec, the device ends the ring tone selection automatically. Both LEDs go out and an acknowledgement tone sounds, the ring tone selection is deactivated.</li> </ul>			

\* The ring tone is identical for all front-door stations and can be selected only identically for all. To select a second ring tone it is necessary to activate the call distinction by changing the audio AS limit. Changing the audio AS limit is possible <u>only with</u> the configuration software configo<sup>™</sup>.

#### Adjust volumes

Adjustable in 8 steps. A signal tone reproduces the adjusted volume when turning the ring tone volume control. If the adjustment is finished, the adjusted ring tone sounds in the adjusted volume.

# **Configuration options**

function	manually	TCSK-01	configo <sup>™</sup> as of version 1.6.x
ring tone volume	x	Ι	-
voice volume	x	-	-
select ring tones for door calls in- ternal calls and floor calls	x	-	x
ring tone for door call 2	-	-	x
parallel allocation	-	x	x
control function 8 /internal calling / call diversion / door release auto- matic	-	x	x
floor door function* ON/OFF	-	-	x
send sender serial number in case of an internal call	_	_	x
change audio AS limit	-	-	x
block ring tone output	x	_	x
block ring tone selection	-	-	x
unlimited communication time	_	_	x
reset to factory setting	_	_	x

\* If the floor door release function in the EEPROM has been activated and the door release automatic function via function key is switched on simultaneously, the control function 11 is send automatically when pressing the floor push button. If the door release automatic is switched off, the standard floor door release function is realised when pressing the floor push button.

#### Programming with the Service Device TCSK-01

- The indoor station is acting as a telephone.
- Use the commands "8" to make configurations (see *product information Service Device TCSK-01*).

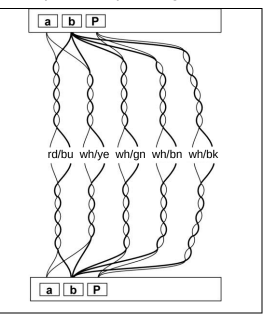
search telephones	€51
switch on parallel call	(#) (89) (#) SerNr.(#) ParSNr(#)
switch off parallel call	(¥) (89) (∰) SerNr. (∰) 0 (∰)

Ser. no. = the serial number of the indoor station which is to be configured anew ParSNo. = the serial number of the indoor station, to which the new configured indoor station is allocated to

# General information on the conduit in TCS audio systems

The conduit is determined by structural conditions and is only limited by its length.

- Observe when selecting the cables: the loop resistance can amount max. 20 Ω (see table)
- In compliance to the max. permitted loop resistance the cross section can be doubled, which means, that for one wire two lines can be used (illustration). The lines have to be twisted.
- When using shielded cables: connect the shielding with each other and put it one-sided on mass (b-wire) in the power supply
- optional strand or star formed wiring



cable length in m	able length in m cable diameter		
	0.6 mm	0.8 mm	
	loop ı	resistance in Ω	
10	1.28	0.71	
20	2.55	1.43	
30	3.83	2.14	
40	5.10	2.86	
50	6.38	3.57	
60	7.65	4.29	
70	8.93	5.00	
80	10.20	5.71	
90	11.48	6.43	
100	12.76	7.14	
150	19.13	10.71	
200	25.51	14.29	
250		17.86	
300		21.43	

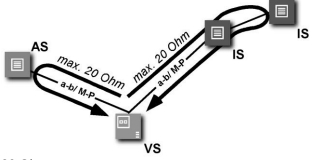
Table: loop resistances

### Principle loop resistance

None of the devices (AS, IS or FE) should ever be located more than 20 Ohm away from the power supply and control unit (VS).

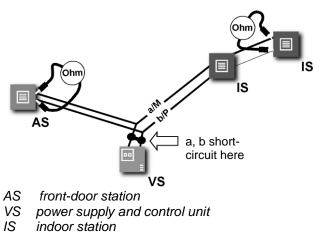
#### Measurement loop resistance

- Switch off the 230 V / 50 Hz of the VS.
- Install the a-b short-circuit at VS.
- Other devices do not disturb the measurement, they can stay connected.
- Measure the resistance on a/b at the strand of the last indoor or front-door station.



20 Ohm:

max. 160 m distance AS/IS-VS by 0.6 mm diameter max. 300 m distance AS/IS-VS by 0.8 mm diameter



FE extended function

# Repair

### Error detection and indication

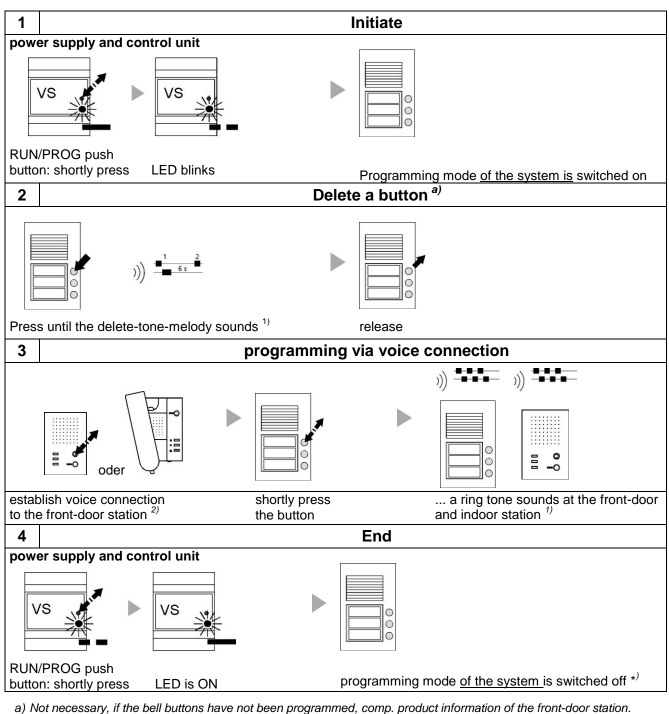
Errors are signalled optically and acoustically: constant flashing and when pressing any button, an error tone sounds. The optical error indication stays active until the error is corrected.

error causes	display erro mode	error tone	elimination
a- and P-wire are inter- changed or short-circuited		))	change a- and P-wire or eliminate short-circuit, device is in stand-by mode again
a-wire: not connected or not supplied	■■ both	))	connect the a-wire or check power supply, device is in stand-by mode again
button stucks (press longer than 15 sec)	LEDs flash	))	remove button at the device or loosen floor push but- ton, device is in stand-by mode again

# Exchange an indoor station – programming bell buttons

Basics

- All devices at the TCS:BUS have got an unique serial number.
- Programming a bell button means that the serial number of an indoor station is allocated to the bell button of a front-door station and is stored within the EEPROM of the front-door station.
- Ensure that the new indoor station is connected to the TCS:BUS and the mains voltage is switched on (the operation LED at the power supply and control unit is ON) and further, that the access to the flat is granted during the programming.
- This instructions describes the case that a serial number is allocated to the bell button without setting a programming lock. To neutralise a programming lock you need a Service Device TCSK-01or the configuration software configo<sup>™</sup>.



a) Not necessary, it the bell buttons have not been programmed, comp. product information of the front-door s
 f) If there sounds a Progsperr tone instead, the front-door station is equipped with a programming lock.

- The programming lock can be deactivated only with the Service Device TCSK-01 or the configuration software configo™.
- 2) New developed front-door stations (as of 2009) respond to that with a positive acknowledgement, if the serial number of the indoor station was received (see product information of the front-door station).
- \*) for device specific indication modes of the front-door station see product information of the front-door station



Avoid water from entering the device! Do not use any abrasive detergents!

Clean the device with a dry or slightly moist cloth. Remove stronger stains with a mild plastic cleaner.

# Conformity

**CE** Declarations of conformity are available under <u>*www.tcsag.de*</u></u>, Downloads, trade information.

## Information on disposal



The adjoining symbol shows that the device has to be disposed separately from domestic waste. The materials used are recycable. Please do help protecting out environment and dispose the device via a collection point for electronic scrap.



Dispose the parts of the packaging in collecting tanks for cardboard and paper resp. plastics.

#### Warranty

We offer a **simplified processing** in case of warranty for electricians.

- Note our **conditions of sale and delivery** for download from www.tcsag.de, Downloads, trade information.
- Please contact us: hotline@tcsag.de

#### Spare parts, accessory

short text	article number
10 x lower cover ISx3xxx-x140	E32431
10 pieces cover panel white 120 x 250 x 2 mm	E24340

#### Service

# Please send your questions and inquiries to **hotline@tcsag.de**

headquarters TCS TürControlSysteme AG, Geschwister-Scholl-Str. 7, 39307 Genthin www.tcsag.de