



Analogue in-house  
telephone  
HTA 811-0 WH/S  
200041549-00

## Product description

Analogue in-house telephone for the replacement and expansion of existing door intercom systems with 6+n technology or wire-saving.

With the basic functions calling, speech, door release and storey call. Electronic call generator with three-tone chime, alpha tone for door calls and continuous tone for storey calls.

### Performance features

- Potential-free door release and light button
- Integrated audio privacy device for all applications (assignment if required)
- Electronic call signal with door/storey call differentiation, alpha and continuous tone
- Stepless call volume adjustment max. 83 dB(A)
- Plug-in handset for simple assembly
- Conversion for table-top mounting using suitable accessory

## Specifications

Contact type:	2 n.o. contacts 24 V, 1 A
Ambient temperature:	+5 °C to +40 °C
Dimensions (mm) W x H x D:	91 x 201 x 46

## Article information

Article designation	Article description	Colour/Material	KGSAP article no.
HTA 811-0 WH/S	Analogue in-house telephone	High gloss white/black	C 200041549-00

## Accessories

Article designation	Article description	Colour/Material	KG	SAP article no.
HT/NB 800-0 S	In-house telephone retrofit panel	Black	D	210008890-00
ZT 811-01 S	Table-top accessory	Black	C	210006821-00

## Spare parts

Analogue in-house  
telephone  
HTA 811-0 WH/S

200041549

Page 2



**Article designation**

HT 811/840/850/870-... S  
HTA 811-...

**Article description**

Receiver with no-tangle cord  
Terminals

**Colour/Material**

Black  
Yellow

**KG**

E  
E

**SAP article  
no.**

200029894-00  
200029884-00

Analogue in-house  
telephone  
HTA 811-0 WH/S

200041549

Page 3





Analogue in-house  
telephone  
HTA 811-0 WH/S

200041549

Page 4

---

HTA 811-0 Analogue in-house telephone	Product information	843 kB	<a href="#">Download</a>
HTA 811-0 Analogue in-house telephone	Manual	173 kB	<a href="#">Download</a>
HTA 811-...	Declaration of Conformity	2,1 MB	<a href="#">Download</a>
	Additional information	140 kB	<a href="#">Download</a>