

Signal chime		
Application		
application		as signal device at the TCS:BUS
Functionality		
operation		via infrared remote control
number ring tones that can be called (acoustic signalisation)		39
number of possible sound profiles		3 (ISH1030   ISH3030   Skyline)
number of acoustic ring tone distinctions		4 (2 from front-door stations)
number of ring tone distinctions in case sub ring tones		4
ring tone distinctions by different groups of door stations		$AS \leq AS_{grenz}$   $AS > AS_{grenz}$   $AS_{grenz}$ adjustable
volume for ring tones   announcement		digital, adjustable in 8 steps
automatic announcement		to several FIL1101 after an internal call to the second parallel number
ring tone mute		at call OFF switch (at the housing)
Mechanical features		
type of installation		surface-mount
type of housing		surface-mounted housing
material housing		plastic
color of the housing		white
weight	g	95
Electrical features		
input current I(a)	mA	1.5 (2-wire operation)   0.2 (3-wire operation)
input current I(P) stand-by	mA	1.3
input current I(Pmax) max.	mA	70
System features		
signal transmission and power supply		polarity-free and short-circuit detected 2-wire TCS:BUS
wiring technique (number of wires)		2 or 3 possible
number of devices in 2-wire operation		max.2
Commissioning and maintenance		
optical signalling operation mode		at red LED
update ability		via ISP connection
adjustable parameter		programming parallel allocation (with TCSK01/configo / IR remote control)   push-button to reset the factory setting (manually)
Dimensions H x W x D		
DIN-rail housing	mm	100 x 98 x 17
Climatic characteristics		
acceptable ambient temperature	°C	-5 to +40
Scope of delivery		
signal chime		FIL1101-0140 (incl. product information)

The signal chime can be used as signal device at the TCS:BUS.

**FIL1101-0140**



For questions regarding planning, please contact our technical support

Send your enquiry per Mail to:  
**hotline@tcsag.de**