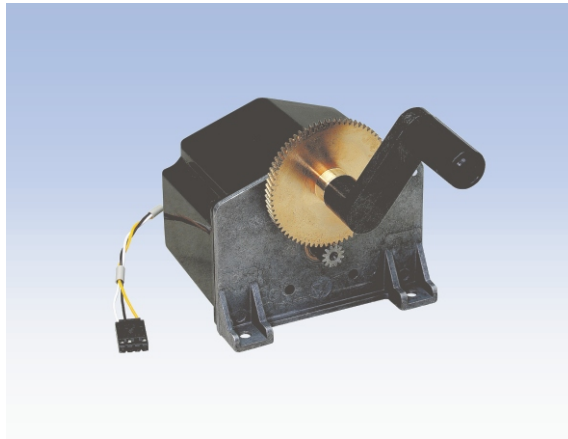


# Crank inductor



The crank inductor is used in OB telephone instruments without their own current supply as ringing current generator. The ringing current is generated by turning the crank. The ringing current generation with halved internal resistance is possible through switching over (sliding switch) to half outgoing voltage.

## Possible application areas:

- railways
- mountain railways / funicular railways / ski-lifts
- shipping
- industry
- military engineering
- rescue
- security

## Features:

- Crank inductor with crank
- plug connection via SFK 2-plug
- by part. no. 05201 the internal resistance is halved through switching over (turning movement becomes easier with short distances and many signal devices)
- more comfortable turning of the crank (only recommended with many signal devices and with lines which are not too long and too thin!)

## Technical data:

output at 1000 W load, at 20 Hz  
no-load voltage at 20 Hz / normal version  
no-load voltage at 20 Hz / halved internal resistance

$\geq 4,5 W$   
 $\geq 90 V$  (Art. no. 05200)  
 $\geq 45 V$  (Art. no. 05201)

## Material

- housing
- covering cap

weight

dimensions L x W x H approx. in mm

die cast aluminium  
thermoplastic made from ABS  
675 g  
82 x 80 x 77

## Part no.:

05200 Crank inductor (normal version)  
05201 Crank inductor switchable

## Applications:

- in telephone instruments without their own current supply
- for call current generation