



# Bells

For factories, workshops and schools



Bell



Connection box  
(Option)

Art.no.	Type	Diameter of bell shell	Colour	Material housing	Volume	Rated voltage	Power consumption
118280-66	56-024	150 mm	Gray	Metal	100 dB	24 V	430 mA
118282-66	56-230	150 mm	Gray	Metal	100 dB	220 V	40 mA
118284-66	66-012	150 mm	Gray	Metal	94 dB	12 V	40 mA
118286-66	66-024	150 mm	Gray	Metal	94 dB	24 V	40 mA

Alarm clocks made by Friedland for break- and alarm signals. For installation inside and outside. For outdoor installation, the connection box is required for safe construction. The bells work according to the plunger method, which means few moving parts, good operational reliability and long service life.

The clock house is made of weatherproof and impact resistant polycarbonate. The sound bowl is made of hardened steel alloy that has been phosphate treated and furnace enamelled. The mounting plate is made of steel sheet which has been galvanized and chromated. Contact springs of phosphorus bronze and stainless steel. Clocks for DC voltage have contact springs of copper-palladium.

The mounting is simple - one screw loosens the mounting plate which is attached to the mounting location. The cable is connected to the mounting plate terminal block, after which the bell is jacked onto the plate and locked with a screw. Mounting screws and mounting instructions are included in the package. In the bell shell there is a plastic sign with data on the bell, connection voltage and power consumption.

**KOPPLINGSDOSA TYPE 56-66 art.no. 118290-66** is of light gray weather resistant and impact resistant polycarbonate and has hole instructions for cable glands Pr 20.4. Ordered separately.

We reserve the right to make changes.

E259 A