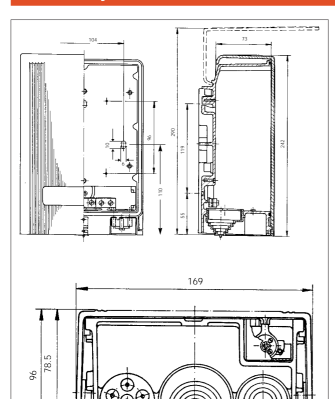
# Range of Enclosures

## KRONECTION® Box A 30

### Short survey of the KRONECTION® Box A 30 for a max. of 30 pairs



Depending on the version, the KRONECTION Box A 30 is designed for installing 30 pairs with the LSA-PLUS Series 2/10 (connection, disconnection or switching modules, with or without overvoltage protection). The cable can be sealed at the cable entry.

The box can be either mounted directly on the wall or on poles using pole-fixing materials. The lid is fitted with a special hinge which holds it open during mounting so that this also acts as a rain protection cover.

The interior is fitted with fixing points for all standard distribution modules and permits the use of overvoltage protection magazines as well as ComProtect 1-pair protection from both series A and B.

### Technical specifications

#### General technical data

Climate range: Outdoors in European and

tropical climates

Protection IP 55: According to IEC 529

(dust and splash-proof)

Can be sealed with a lead seal or locked using an additional lock.

Protective insulation according to VDE 0804, protection class I.

### Materials

Housing: Glass fibre reinforced plastic

Cable guide: Synthetic rubber

Lock cover: Stainless steel

Earthing for cable

sheathing: nickel-plated brass and

stainless steel



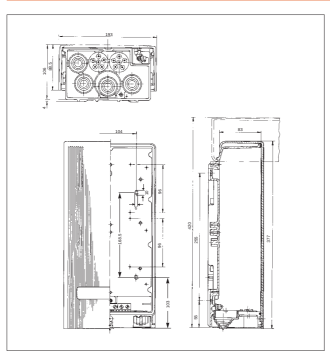


# 3.4

# Copper-Based Outdoor Distribution Cabinets

# KRONECTION® Box A 100

### Technical description



### General technical specifications:

Climatic

conditions: outdoor installation in temperate

and tropical climates

Protection: IP 55 according to IEC 529

(protection against dust and

spray water)

The box can be sealed with a lead seal or locked by means of an additional lock.

ineans of all additional lock.

Protection insulation: in accordance with VDE 0804,

protection class I.

### Materials:

Enclosure: glass-fibre reinforced plastic

Cable entries: synthetic rubber Lock cover: stainless steel



