

INDOOR & OUTDOOR TELEPHONE DISTRIBUTION BOX.



Model BC-50-100

Outdoor distribution box for max. 100 pairs

Specifications.

Construction : - Housing ABS black colour. UV stable.
 - Cover: ASA or fiberglass reinforced Polyester. Colour grey.
 - Metal parts: stainless steel.

Mounting : Four (4) screws wall mounting.

Cable entry : by means of rubbers to be cut on correct size.

Capacity : Model BC-30-30 = Max 30 tel. pairs.
 Model BC-40-50 = Max 50 tel. pairs
 Model BC-50-100 = Max 100 tel. Pairs.

Contact blocks : type "Knife LSA PLUS" . Wire connections done by using special LSA + tool.
 Test tension 2KV and 10kA (20msec)
 Resistance : $\geq 50 \Omega$
 Capacity : $\leq 1\text{pF}$
 Attenuation : at 3400Hz 110 dB
 at 20Mhz 30,5 dB

Temperature range : Minus 20C° to +80C° at 95% humidity

Protection : IP54

Dimensions (LxWxD): BC-30-30 : 173x137x87mm.
 BC-40-40 : 210x191x108mm
 BC-50-100 : 390x223x124mm

Shipping weight : 1Kg / 1,5Kg / 3Kg

Options:

- LA = Lighting arrestor.(Per 10 connections)
- IP64 = IP 64 protection degree.
- KEY = Door lock key



Model KRONECTION BOX I

Indoor distribution box max.30 pairs. Picture shows terminals for only 20 pairs
 Model kronnection box II (50pairs) and III (100pairs) will have same lay-out.

Specifications.

Construction : PVC housing with stainless steel mounting plate for LSA+ terminals.

Mounting : Four (4) screws wall mounting.

Capacity : 30, 50 or 100 telephone pairs 0,4 up to 0,8mm upon model number.

Contact blocks : type "Knife LSA PLUS" . Wire connections done by using special LSA + tool.
 Test tension 2KV and 10kA (20msec)
 Resistance : $\geq 50 \Omega$
 Capacity : $\leq 1\text{pF}$
 Attenuation : at 3400Hz 110 dB
 at 20Mhz 30,5 dB

Temperature range : Minus 20C° to +80C° at 95% humidity

Protection : IP 23

Dimensions (LxWxD): Kronnection I : 170x140x75mm
 Kronnection II 215x215x75mm
 Kronnection III 320x215x75mm

Shipping weight : 1,5Kg up to 3 Kg depending on model.

Option:

- KEY = Door key
- LA = Lighting arrestor (per 10 connections).