

DISTRIBUTION BOXES FROM KÖNNER & SÖHNEN®



Dimax Int. GmbH (Germany) presents distribution boxes for connecting various loads

The distribution box is a complete low-voltage device intended for connecting various loads. The distribution box is ideal for construction sites, houses, garages, outbuildings, etc. Power consumers can be connected both indoors and outdoors.

The distribution box has a highly reliable enclosure made of durable ABS plastic. The enclosure features a transparent cover and is designed for wall mounting. Besides, it is easy to use and install.

We have confidence in the quality and safety of our products and do our best to ensure you have confidence too.

Capacity

Rated operating voltage

Rated current

Earthing system type







230V/400V



32 A



TN-C-S

- ✓ SUITABLE FOR INDOOR AND OUTDOOR USE
- **✓** SPLASHPROOF
- **✓** DUSTPROOF
- **✓** ABS PLASTIC ENCLOSURE
- **✓** WALL-MOUNTED DISTRIBUTION BOX
- **✓** CIRCUIT PROTECTION







	KS DB6-P03B	KS DB11-P07B	KS DB11-P24B
Rated current, A	32	32	32
Rated operating voltage, V	230/400	230/400	400
Rated frequency, Hz	50/60	50/60	50/60
Capacity, kW	14	22	22
Protection class	IP54	IP54	IP54
Dimensions (LxWxH), mm	135x355x140	245x355x155	245x355x155
Net weight, kg	≤ 1.8	≤ 2.8	≤ 3.4

TRADITIONS OF GERMAN QUALITY ARE AFFORDABLE FOR EVERYBODY!



