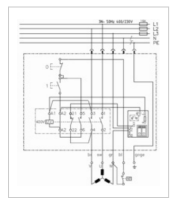
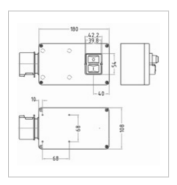


Dipl.-Ing. (FH) Peter Kahlhorn Rambeeler Str. 6 23936 Upahl UID: DE 174 168 707







Switch-plug combination K3000/B/KliBo7,5/P with brake

Klinger & E
K3000/B/K
SSK300B
1.050

linger & Born 3000/B/KliBo7,5/P SK300B .050

Details

Switch-plug combination for three-phase A.C. Current. for circular saws, planing machines, shredders or other machines and motors, which after power failure and power recovery are not allowed to turn back on.

Required for machines for commercial operation, which do not have an engine brake, but are required to have one.

Properties

- 3-polee AC switch-plug combination, suitable for mains connection without neutral conductor
- Switching capacity up to 7.5 kW
- Braking electronics, braking current up to 16 A adjustable
- Undervoltage release
- Phase inverter
- Connection possibility for thermal contact
- Splash water proof cover

Suitability

The neutral conductor is not connected.

Not suitable for motors in delta connection, which for example need a voltage of 230V in the terminal box for a electromechanical brake.

If needed a brake can be tapped between a phase and a star point 230V for motors in star connection.

Installation / connection (refer to wiring diagram) / brake

The switch is screwed on the housing base. Grid dimension of the screws: 68 x 68 mm.

The blue wire is not a neutral conductor, it's the connection for the thermal contact. If the motor does not have a thermal contact, the blue wire has to be connected with the grey wire on the terminal board.

The brake is by factory setting set to the lowest current. The braking current can be adjusted with a potentiometer.

Specifications

Voltage Ue	400 V~
Current le	16.0 A
Contactor	U-spg. 7.5kW, 400V~
Switching capacity	7.5 kW 400V~/AC-3
Braking current	Up to 16A adjustable
Type of actuation	Mechanically on/off
Connector	CEE 3P+N+E, 16A
Housing material	Polypropylene PP
Mounting position	Any
Protection class	IP54, splash water proof



Mounting dimensions 68 × 64	} mm
KliBo-Mod. 0098.3	912