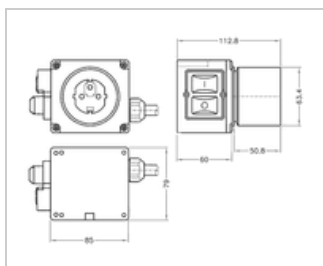
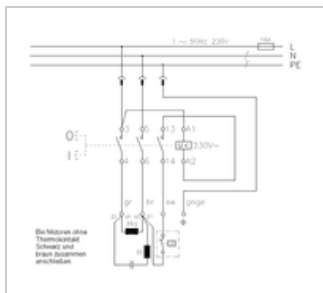




Switch-plug combination K570/STZ up to 3 kW

Manufacturer:	Klinger & Born
Type:	K570/STZ/KA12/Therm
Product no.:	SSK570
Weight:	0.690



■ Details

AC switch-plug combination for circular saws, planing machines, shredders and other machines, which after power failure and power recovery are not allowed to turn back on.

The switch is often usable as a **Replacement for Kedu KOA7** (please refer to wiring diagram).

■ Properties

- 2-pole switch (Contactor)
- Switching capacity up to 3 kW
- With undervoltage release
- Connection possibility for thermal contact
- Suitable as replacement for Kedu KOA7 (refer to wiring diagram) and Atilon 361656

■ Important: Achten Sie auf the Coil voltage Uc

This switch is not as replacement for the switch K570/STZ/KA12 with the Modellnummer 0003.1570 suitable, der of ein paar machines from Elektra Beckum montiert war. Der 0003.1570 hatte ein Contactor with einer Spule $U_c=400V$

■ Installation / connection (refer to wiring diagram)

The switch wird from the Rückseite aus am housingboden verschraubt. Grid dimension of the screws: 68 x 68 mm with holes for screws DIN 7981 4,2x16. the cable outlet is seitlich im housing gegenüber the Tastatur.

The brown wire is the connection for the thermal contact. If the motor does not have a thermal contact, the brown wire has to be connected together with the grey wire on the terminal board.

■ Specifications

Voltage U_e	230 V~
Current I_e	13.5 A
Contactor	KB-04, 230 V/3s~
Switching capacity	3.0 kW 230V~
Type of actuation	Mechanically on/off
Connector	Safety plug (Type F, CEE 7/4 plug, CEE 7/7 plug), 16A
Housing material	Polypropylene PP
Mounting position	Any
Protection class	IP54, splash water proof
Connection cable	1 m H07RN-F 4 G1,5
Mounting dimensions	68 x 68 mm, holes for screws DIN 7981 4,2x16
Klibo-Mod.Nr.	0098.5710