

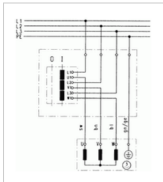
Dipl.-Ing. (FH) Peter Kahlhorn Rambeeler Str. 6 23936 Upahl E-Mail: info@kahlhorn.com Web: www.kahlhorn.com

23936 Upahl UID: DE 174 168 707



Switch-plug combination without undervoltage release, Surface mounted switch

Manfacturer:TripusType:204.680Product no.:SSK827Weight:0.500



■ Details

Universal usable switch-plug combination without undervoltage release, suitable e.g. For blowers, extraction units or general three-phase motors.

■ Properties

- 3-pole Drehschalter
- Switching capacity up to 5,5 kW
- With phase inverter
- For direct motor installation
- Base open, strands nach unten ausgeführt



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.



■ Specifications

Voltage Ue	400 V~
Switching capacity	Max. 5,5 kW
Type of actuation	Mechanically on/off
Connector	CEE 3P+N+E, 16A
Housing material	Polypropylene PP
Mounting position	Any
Protection class	IP54, splash watergesch.
Mounting dimensions	68 x 68 mm, with Adapter 36x36 mm
Dimensions (LxWxH)	Ca. 85 x 85 x 115 mm

