

# CEE-Motor protection plugs contactor up to 7,5kW



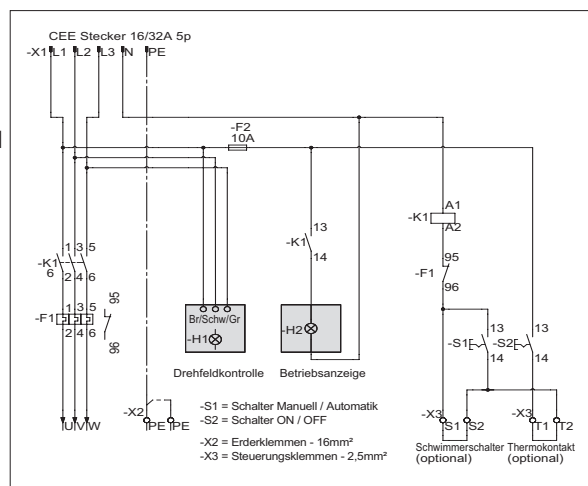
## CEE-Motor protection plug contactor up to 5,5kW (16A) and 7,5kW (32A)

### Technical data:

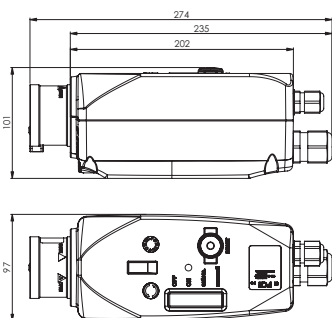
- enclosure material: PC/ABS
- protection degree: IP44
- IK standard acc. to EN50102: IK09
- temperature range: -25° C bis +40°C
- large connection area

### Designs:

- with rocker switch ON/OFF and MANUELL/AUTOMATIC for the use of a float switch\*
- with phase inverter plug
- rotation field check – anticlockwise phase sequence
- operating display – shows the voltage supply of the contactor and therefore of the consumer load
- external reset switch for the motor protection relay
- cable entry:  
bottom part: 1x cable gland M25 (ø 13–18mm) at 16A and M32 (ø 13–20mm) at 32A  
top part: 1x cable gland M16 (ø 5–10mm) for float switch (separate drill hole marking for a further M16 cable gland)



The CEE motor protection plug up to 7,5 kW provides reliable protection for thermal overloads and short circuits. It is used mainly for switching and the protection of three-phase AC motors up to 7,5 kW (400V) on pumps, circular saws and industrial motors etc ...

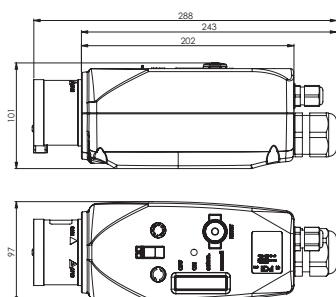


### CEE-Motor protection plug with contactor 16A 5p 400V

- with phase inverter plug
- with operation display
- with rotation field check
- cable gland M25 (13–18mm)

IP44 splashproof

setting-range	contactor (AC3)	16A
1,0 - 1,6A	4,0 kW	5571501000
1,6 - 2,4A	4,0 kW	5571501600
2,4 - 4,0A	4,0 kW	5571502400
4,0 - 6,0A	4,0 kW	5571506000
6,0 - 10A	5,5 kW	5571510000
9,0 - 12A	5,5 kW	5571512000
12 - 16A	7,5 kW	5571516000



### CEE-Motor protection plug with contactor 32A 5p 400V

- with phase inverter plug
- with operation display
- with rotation field check
- cable gland M32 (13–20mm)

IP44 splashproof

setting-range	contactor (AC3)	32A
6,0 - 10A	7,5 kW	5572510000
9,0 - 12A	7,5 kW	5572512000
12 - 16A	7,5 kW	5572516000

\* Float switch see page 193