

CEE-Motor protection plugs contactor up to 15 kW

CEE-Motor protection plug contactor up to 15 kW (32A)

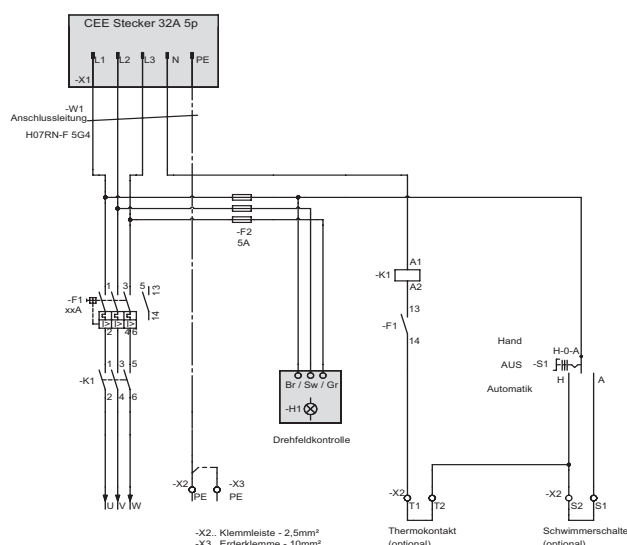
Technical data:

- enclosure material: solid rubber
- protection degree: IP44 (IP66 on request)
- dimensions: HxWxD = 260x165x90mm
- temperature range: -25°C to +40°C
- large connection area

Designs:

- with rotary switch I = hand operation, 0 = Off, II = automatic operation
- 2m cable H07RN-F 5G4 with phase inverter plug 32A 5p 400V
- rotation field check – anticlockwise phase sequence
- reset switch behind transparent window
- float switch on request
- level control system and dipped electrodes on request
- cable entry: 1x cable gland M32 (Ø 13–20mm)
- 2x cable glands M16 (Ø 5–10mm) for float switch and thermo switch
- operation display contactor

- ■ The CEE motor protection plug up to 15kW provides reliable protection for thermal overloads and short circuits. It is used mainly for switching and the protection of three-phase AC motors on pumps, circular saws and industrial motors ...



CEE-Motor protection plug glandwith contactor up to 15 kW (32A)

- with rotary switch I-0-II
- with phase inverter plug
- with rotation field check
- cable gland: M32 (13–20mm)
- 2xM16 (5–10mm)



IP44 splashproof

setting-range

16 - 20A

20 - 25A

25 - 32A

contactor

12,5 kW

12,5 kW

15,0 kW

32A

9216211

9216210

9216212

Float switch

Technical data:

- protection degree: IP68
- temperature range: -5°C to +60°C
- switching capacity: max. 400VAC 10(4)A min. 250VAC 10(8)A
- durability: > 50.000 cycles
- beam angle ± 45°
- hysteresis: min. 140mm to max. 400mm

Designs:

- changer (top: brown-grey, bottom: brown-black)
- hot plate welded housing
- elastomer – sealed cable entry
- cable: Nexans H05RN8-F 4G1mm² black (10m or 20m)



with 10m cable
with 20m cable

1023011
1023012

