

# Specification check list

Customer .....

Contact person ..... Date .....

Tel. .... e-mail .....

Quantity ..... Requested delivery date .....

Project / Application .....

ABB .....

Contact person .....

Tel. ....

### Power Circuit

#### a.c. switching

Application type

AC-1 (resistive load)

AC-3 (starting, switching off running motors)

No load breaking

Other .....

Number of poles: N.O. .... N.C. ....

Rated operational current  $I_n$  ..... A

Rated operational voltage  $U_n$  ..... V ..... Hz

**or**

#### d.c. switching

Application type

DC-1 (resistive load)

DC-3 (shunt motors)

DC-5 (series motors)

No load breaking

Other ..... L/R ..... ms

Number of poles: N.O. .... N.C. ....

Rated operational current  $I_n$  ..... A

Making current ..... A

Breaking current min. .... A max. .... A

Rated operational voltage  $U_n$  ..... V d.c.

### Operating conditions

Switching frequency ..... cycles/h

Mech. Durability required (millions of operating cycles) .....

Remarks .....

### Accessories

.....

Please add any other useful documents for further information e.g. technical specification, drawing, wiring diagram, etc.

### Replacement of an existing contactor

Brand .....

Typ .....

Fixing dimension  $F =$  ..... mm

Overall dimensions  $W =$  ..... mm

$H =$  ..... mm

$D =$  ..... mm

### Auxiliary contacts

Number of N.O. auxiliary contacts .....

Number of N.C. auxiliary contacts .....

### Control circuit (coil)

a.c.  Voltage ..... V ..... Hz

d.c.  Voltage ..... V d.c.

**Options**

Magnetical latching

Mechanical latching

