

## Specification check list

**Copy, complete, and fax to  
us at 940-397-7085. We'll  
get right back to you!**

NAME: \_\_\_\_\_

COMPANY: \_\_\_\_\_

PHONE: \_\_\_\_\_

FAX: \_\_\_\_\_

**Control circuit****Supply**
 AC current  
Voltage .....V ... Hz

 DC current  
Voltage ... VDC
**Operating**
 AC current  R   
Rectified current  RR 

 DC current  RE   
(economy resistor)  
DC current  RC   
(solid core  
magnetic circuit)
**Available auxiliary contacts**

NO contacts: \_\_\_\_\_

NC contacts: \_\_\_\_\_

**Magnetic latch** **Mechanical latch** 
 Latching voltage  
Delatching voltage

 BF: \_\_\_\_\_  
BOI: \_\_\_\_\_
**Switching frequency**

Number of operations: \_\_\_\_\_

On-load factor: \_\_\_\_\_

**Dimensions**

Fixing dimension F=: \_\_\_\_\_mm

Expected delivery date: / /

**Alternative current**

AC1, AC2, AC3, AC4

**Direct current**
 DC1, DC2, DC3, DC4, DC5  
L/R = \_\_\_\_ ms

 Rated operational current Ie: \_\_\_\_\_A  
Rated operational voltage Ue: \_\_\_\_\_V  
Rated insulation voltage Ui: \_\_\_\_\_kV
**Number of poles**

NO main poles: \_\_\_\_\_

NC main poles: \_\_\_\_\_

3-phase + Neutral: **Ratings**
 R63/85       R800       R3150  
 R125/170       R1000       R4000  
 R200/260       R1250       other  
 R315/420       R1500  
 R500/550       R2000
**Contactors with NC main poles:**
 With mechanical overlapping  
 Without mechanical overlapping
 **Adapted blow-out coil:** (DC switching)

I = \_\_\_\_\_A

 **No blow-out coil****Climactic conditions**
 Corrosive atmosphere  
 Salty mist atmosphere
**Additional information you can provide:**

Specification sheet, electrical diagrams, mounting sketches and any other useful information.

**Operating altitude**

- above 2,000 meters  
 below 2,000 meters