

Specification check list

NAME: _____		Copy, complete, and fax to us at 940-397-7085. We'll get right back to you!	
COMPANY: _____			
PHONE: _____			
FAX: _____			
Control circuit		Alternative current	
Supply	Operating	AC1, AC2, AC3, AC4	Direct current
<input type="checkbox"/> AC current VoltageV ... Hz	AC current R <input type="checkbox"/> Rectified current RR <input type="checkbox"/>		DC1, DC2, DC3, DC4, DC5 L/R = ____ ms
<input type="checkbox"/> DC current Voltage ... VDC	DC current RE <input type="checkbox"/> (economy resistor) DC current RC <input type="checkbox"/> (solid core magnetic circuit)	Rated operational current I _e : _____ A Rated operational voltage U _e : _____ V Rated insulation voltage U _i : _____ kV	
Available auxiliary contacts		Number of poles	
NO contacts: _____		NO main poles: _____	
NC contacts: _____		NC main poles: _____	
Magnetic latch <input type="checkbox"/>		3-phase + Neutral: <input type="checkbox"/>	
Mechanical latch <input type="checkbox"/>		Ratings	
Latching voltage	BF: _____	<input type="checkbox"/> R63/85 <input type="checkbox"/> R800 <input type="checkbox"/> R3150	
Delatching voltage	BOI: _____	<input type="checkbox"/> R125/170 <input type="checkbox"/> R1000 <input type="checkbox"/> R4000	
		<input type="checkbox"/> R200/260 <input type="checkbox"/> R1250 <input type="checkbox"/> other	
		<input type="checkbox"/> R315/420 <input type="checkbox"/> R1500	
		<input type="checkbox"/> R500/550 <input type="checkbox"/> R2000	
Switching frequency		Contactors with NC main poles:	
Number of operations: _____		<input type="checkbox"/> With mechanical overlapping	
On-load factor: _____		<input type="checkbox"/> Without mechanical overlapping	
		<input type="checkbox"/> Adapted blow-out coil: (DC switching) I = _____ A	
		<input type="checkbox"/> No blow-out coil	
Dimensions		Climactic conditions	
Fixing dimension F=: _____ mm		_____	
Expected delivery date: / /		<input type="checkbox"/> Corrosive atmosphere	
		<input type="checkbox"/> 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