Series CDP2 Definite Purpose Contactors

High performance economical contactors for commercial applications up to 90A



CE

Sprecher + Schuh's Definite Purpose contactors are ideal for commercial applications including air conditioning, refrigeration, resistive heating and many other installations where a low cost, high performance contactor is needed. These devices offer flexibility and are designed to meet or exceed electrical and mechanical requirements as defined by definite purpose contactor standards.

Popular sizes for most applications

The CDP2 series consists of one, two, three and four pole contactors rated to 600V AC. Three pole devices range up to 90A, while the one and two pole models are rated to 40A. Four pole contactors are also available ranging from 25A to 40A.

Flexibility and convenience make installation easy

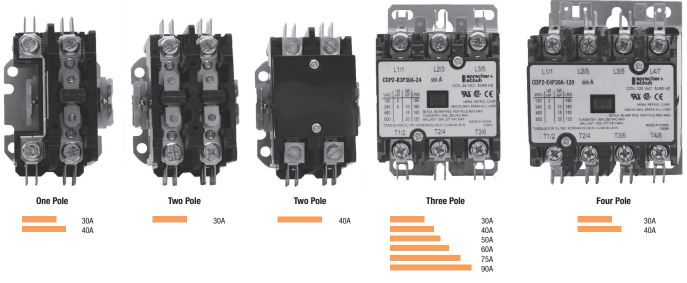
CDP2 contactors are compact in size and offer three convenient methods of wire connection: quick connect terminals, screws or box lugs. Box lugs are standard on 40A and larger contactors. Other models come standard with combination quick connect terminals and screws that accept hex, slotted or phillips screwdrivers.

Standard Features

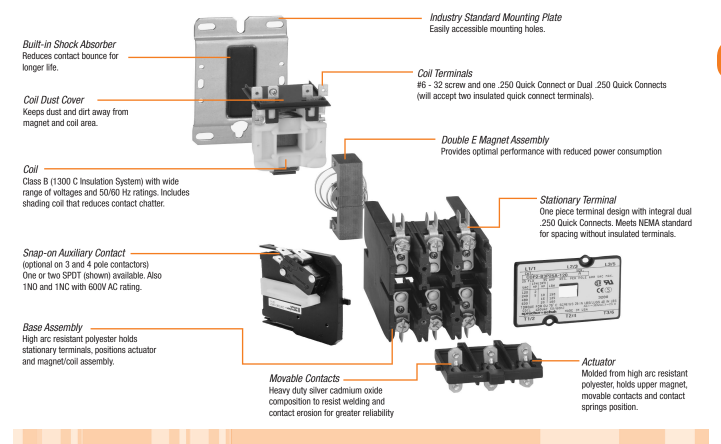
- Universal mounting plate
- 25A & 30A have screw power terminals that will accept ring-tongue terminals
- 40A and larger have box power terminals
- Dual quick-connect power terminals on all sizes
- Dual quick-connect coil terminals on all sizes
- Double break power contact design with feed-thru wiring
- Class B (130°C) coil insulation
- Double E magnet assembly

Optional Features

- SPDT auxiliary contacts optional on 3- and 4-pole contactors (max of two)
- Optional covers for 1- and 2-pole contactors
- Mechanical interlock for 3-pole contactors



Compare These Features



Quick Selection Guide

One and Two Pole Definite Purpose Contactors with AC Coil - See page A152							
CDP2 O	A	1P	30A	24			
Туре	Frame Size	Poles	Amp Rating	Coil Voltage			
Definite	A = 30 & 40A	1P = 1 pole	30A = 30 amps	24	= 24 volts		
Purpose		2P = 2 pole	40A = 40 amps	120	= 120 volts		
				220W	= 208-240 volts		
				277	= 277 volts		

Three Pole Definite Purpose Contactors with AC Coil- See page A153								
CDP2 00	В	3P	30A	24				
Туре	Frame Size	Poles	Amp Rating	Coil Voltage				
Definite	B = 30 & 40A	3P = 3 poles	30A = 30 amps	24	= 24 volts			
Purpose	C = 50 & 60A		40A = 40 amps	120	= 120 volts			
	D = 75 & 90A		50A = 50 amps	220W	= 208-240 volts			
			60A = 60 amps	277	= 277 volts			
			75A = 75 amps	480	= 480 volts			
			90A = 90 amps					

Four Pole Definite Purpose Contactors with AC Coil - See page A154								
CDP2 OO	E	4P	25A	24				
Туре	Frame Size	Poles	Amp Rating	Coil Voltage				
Definite	E = 2540A	4P = 4 poles	25A = 25 amps	24	= 24 volts			
Purpose			30A = 30 amps	120	= 120 volts			
			40A = 40 amps	220W	= 208-240 volts			
				277	= 277 volts			
				480	= 480 volts			

 Screw power terminals standard on 30A. Box lug power terminals standard for 40A and larger.

Box lugs on 30A available with volume special order only.