# **DEFINITE PURPOSE CONTACTORS**





SERIES 280 & 290

c3controls Series 280 and Series 290 Definite Purpose Contactors are designed to meet your power switching application, right down to the number of power poles. Commonly used in the HVAC industry, definite purpose contactors can help you save money and a premium panel space. Just look and see what our new line has to offer!



## **DELIVERING SUPERIOR PRODUCT QUALITY AND** MANUFACTURING EXCELLENCE

<b>√</b> Proven	Our Series 280 and 290 Definite Purpose Contactors are UL Recognized, meeting essential standards requirements.
<b>√</b> Compact Size	Reduced panel area for lower installed costs. Maximum three (3) frame sizes per pole for devices rated from 20A to 90A.
✓ Lower Cost	Definite purpose contactors are a lower cost alternative when compared to 3-pole standard contactors.
<b>√</b> Flexibility	Available in multiple pole configurations, up to 3 to meet your application needs.
✓ Easy to Install	Panel-mountable with four screws, one in each corner, for fast and simple installation.
✓ Visible Certifications	Our product certifications and electrical ratings are clearly marked on the outside of the device for easy reference during installation.
<b>✓</b> Added Safety	The durable, impact-resistant Class F-type contactor frame is insulated to guard against physical or electrical damage.
Limited Lifetime Warranty*	Every product is backed by our limited lifetime warranty— unmatched in the industry—bringing you quality components that perform in the most demanding applications.
Guaranteed Availability*	Any order for standard catalog items received by 6:00pm ET is guaranteed to ship same-day. NOTE: Not all items are available for guaranteed same-day shipping, consult factory for the details.
✓ Advantage Pricing	Our approach to product development, manufacturing, and focus on servicing the OEM and Electrical Equipment Builder reduces cost. The result—the best value in the industry.

<sup>\*</sup>See c3controls Terms & Conditions

## **UNIQUE FEATURES**

#### **Multiple Pole Configurations**

• With 1-, 2-, and 3-pole configurations available, a more accurate contactor can now be chosen, leading to cost savings and a smaller dimensional footprint compared to a 3-pole only contactor.

#### **Single Pole Contactor with Shunt**

• Single pole contactors include a shunt for termination and feed-through of Neutral line.

#### **Added Safety**

• The durable, impact-resistant Class F-type contactor frame is insulated to guard against physical and electrical damage.

### **Integrated Mechanical Interlock**

• Series 290 Reversing Contactors include an Integrated Mechanical Interlock to avoid simultaneous switching of both the frames.

#### **Ease of Connection**

• Ouick connect and box lug wire terminals will help reduce your installation costs and enhance the features and performance of your equipment.

#### **Quick Identification**

• Clear markings and visible labels ensure quick identification of the product, simplifying troubleshooting in panels with many devices.

























# 280 DEFINITE PURPOSE CONTACTORS

# **SPECIFICATIONS**

	1-, 2- & 3-POLE AND 3 + 3-POLE, DUAL									ME			2- & 3-POLE											
	UNITS	JNITS 20A			25A 3					40A				50A			60A			75A			90A	
<b>KEY SPECIFICATIONS</b>																								
Full Load Amps (FLA)																								
240/277V AC	А	20			25			30			40			50			60			75		90		
480V AC	А	20			25			30		40				50		60			75			90		
600V AC	Α	20			25			30		40			50			60			75			90		
Resistive Load Amps	А	20			25			30		40			65			75			90			120		
Locked Rotor Amps																								
240/277V AC	Α	120			150			180		240			300			360			450			540		
480V AC	Α	100		125			150		200			250			300					450				
600V AC	Α	80			100			120		160			200				240			300	00 360			
Power Pole Wire Terminals (for all Line and Load Terminals)				Box Lug with Hex Drive Box Lug Screv							Box Lug with S Box Lug S													
Quick Connects per Terminal																								
Coil Terminals (+/-)	Blades	2/2																						
Power Poles	Blades							4	(for 1-	& 2-Po	le devi	ces) and	d 2 (for	3- & 3+	-3 Pole	devices	5)							
		1-POLE 2-POLE										3-P	OLE				2- & 3-POLE							
	UNITS			Up to	40 FLA					Up to 4							50A & 60A				75A & 90A			
COIL CHARACTERISTIC																								
Nominal Coil Voltage	V	24 120	208/240	277	24	120	208/240	277	24	120	208/240	277	24	120	208/240	277	24	120	208/240	277	24	120	208/240	277
Maximum Pickup Voltage	V	18 88	177	221	18	88	177	221	18	88	177	220	18	88	177	220	18	93	177	235	18	88	177	220
Drop-Out Voltage Range	V		0 40~140				177					65~185			40~140				40~135					
NOMINAL INRUSH	V	0-13   20-70	סרו י טרן ל	30 - 103	0-15	20 -70	7 - 0 - 1 - 1 - 1	30-103	0-13	20-70	10-110	05-105	0-15	20-70	10-110	05-105	0-15	20-70	10-155	00-100	0-15	20-70	40-110	35-10.
VA @ 50Hz		31	35	31			22		65				65				140				285			
VA @ 50Hz		28	28	20				60				60				132				240				
NOMINAL SEALED		28 32 28 2					.00										132				210			
VA @ 50Hz		6 7 6				5.5				7.5				7	.5		20				42			
VA @ 60Hz		5						6				6				14				27				
Nominal Resistance	Ohms	3 0 3		2500			1000	1600	7	180	720	900	7	180	720	900	2.3	53	180	280	0.85	15.6 63.5		85
Maximum Coil Voltage	V	30 132	264	300	30	132		300	30	132	264	300	30	132	264	300	30	132	264	300	30	132	264	300
OTHER CHARACTERIS	TICS	20-3	30 FLA			40	FLA			20-3	FLA			40	FLA		5	0 FLA	& 60 FL	1	7	5 FLA	& 90 FL/	A
Line & Load Terminals		#10-3	#10-32 Screw Box							#10-32 Screw			Box Lug				Box I				Lug			
Wire Size (MinMax.)	AWG		16-8*					14-4 Cu/Al				16-8*				14-4 Cu/Al				14-2 Cu/Al				
Tightening Torque (Recommended)	Lb-in.		40					25				40				50					Cu/Al			
Insulation System	°C	130 (Class B)																						
Permissable Ambient Temperature	°C												0 65											
Altitude	m											20												
Ingress Protection	IP												0											
		oHS compliar																						_

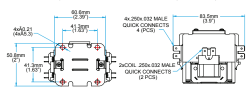
<sup>\*</sup>Stranding must be split for #8 wire

For complete ratings and detailed specifications refer to www.c3controls.com.

# **DIMENSIONS**

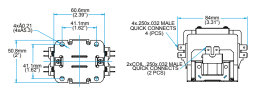
#### 1 Pole Non-Reversing

280-D20N1N, 280-D25N1N & 280-D30N1N (20A - 30A)



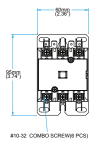
### 2 Pole Non-Reversing

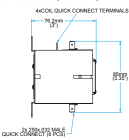
280-D20N2, 280-D25N2 & 280-D30N2 (20A - 30A)



#### 3 Pole Non-Reversing

280-D20N3, 280-D25N3 & 280-D30N3 (20A - 30A)





# **CERTIFICATIONS**

Conformity to Standards:

Certifications:

UI 508 CSA C22.2 No. 14-10 UL File #: E236197 (Guide NLDX2, NLDX8)



Visit www.c3controls.com to download product certifications.





















