# Contactors

# Series CDP2 **Definite Purpose Contactors**

High performance economical contactors for commercial applications up to 90A 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.



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# 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











**Four Pole** 

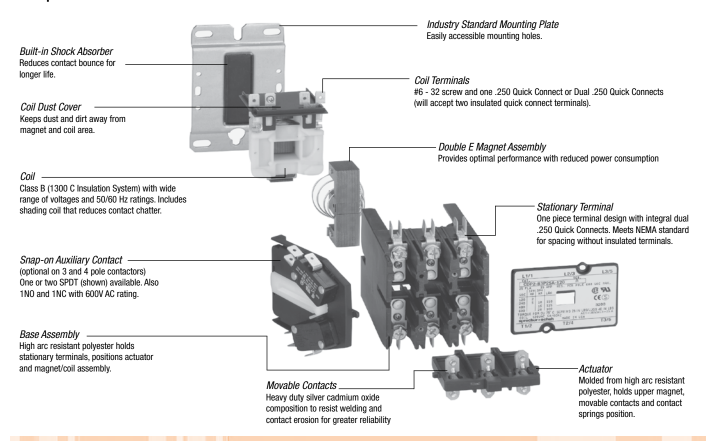




40A



# **Compare These Features**



#### **Quick Selection Guide**

One	One and Two Pole Definite Purpose Contactors with AC Coil - See page A152										
CDP2 <b>①</b>	P2 <b>0</b> A 1P 30A 24										
Туре	Frame Size	Poles	Amp Rating	C	oil Voltage						
Definite	<b>A</b> = 30 & 40A	<b>1P</b> = 1 pole	30A = 30 amps	24	= 24 volts						
Purpose		<b>2P</b> = 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 <b>0</b> 2	В	3P	30A		24						
Type	Frame Size	Poles	Amp Rating	C	oil Voltage						
Definite	<b>B</b> = 30 & 40A	<b>3P</b> = 3 poles	<b>30A</b> = 30 amps	24	= 24 volts						
Purpose	<b>C</b> = 50 & 60A		<b>40A</b> = 40 amps	120	= 120 volts						
	<b>D</b> = 75 & 90A		<b>50A</b> = 50 amps	220W	= 208-240 volts						
			<b>60A</b> = 60 amps	277	= 277 volts						
			<b>75A</b> = 75 amps	480	= 480 volts						
			<b>90A</b> = 90 amps								

	Four Pole Definite Purpose Contactors with AC Coil - See page A154											
CDP2 <b>0</b> 2	E 4P 25A 24											
Туре	Frame Size	Poles	Amp Rating	C	oil Voltage							
Definite	<b>E</b> = 2540A	<b>4P</b> = 4 poles	<b>25A</b> = 25 amps	24	= 24 volts							
Purpose			<b>30A</b> = 30 amps	120	= 120 volts							
			<b>40A</b> = 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.

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# Contac

#### One and Two Pole Definite Purpose Contactors with AC Coil (Open type only) 4

Full L		Locked Rotor Amps				Maxim	um H.P.									
Load Amps	Poles	LUCKE	u notor	Allips	Resistive Amps @	·		10		Catalog	Price	Std. P				
Allipa		240V <b>@</b>	480V	600V				120V 240V <b>2</b>		120V 240V <b>2</b>		120V 240V <b>2</b>		120V 240V <b>2</b>		•
30 🗨	1 🔞	150	75	50	40	1	2	CDP2-A1P30A-* @	68	50						
30 <b>0</b>	2	150	125	100	40	2	3	CDP2-A2P30A-* @	84	50						
40	1 🔞	200	150	120	50	2	3	CDP2-A1P40A-* €	84	50						
40	2	200	150	120	50	2	3	CDP2-A2P40A-* €	99	50						



Series CDP2 1-pole contactor



Series CDP2 2-pole contactor (with optional cover)

#### **Accessories**

Accessory	Description	For use with	Catalog Number	Price
	Contactor Cover- Prevents foreign particles from entering contactor. Covers current carrying parts.	CDP2-A1P30A CDP2-A2P30A	CDP2-A1P-C OCDP2-A2P-C	8 10

#### **AC Coil Codes**

AC	Voltage Range
Coil Code	60 Hz
24	24V
120	120V
220W	208-240V
277	277V

Specify Catalog Number	
Replace (*) with Coil Code	See Coil Codes on this page

- 25A contactors only available by special order. Contact your Sprecher +Schuh representative.
- 240V rating also applies to 277V applications.
- Box Power Lugs are supplied as standard. Screw terminals are available on the power connections by special order only in quantity.
- 4 1 and 2 Pole, 25 and 30A contactors supplied without cover. See Accessories for cover options.
- Screw Power Terminals are supplied standard on 25 and 30A contactors. Box Lugs available by special order only in quantity.
- **1**-Pole (1-pole plus) contactors include a shunt for termination and feed-thru of neutral.
- 40 Amp contactors are supplied with cover as standard.

#### Three Pole Definite Purpose Contactors with AC Coil (Open Type only)

Full	Lock	Locked Rotor				Maximum Horsepower ②								
Load	P P	\mps		Resistive Amps @	l 10 l 30 l		10		10 30			Catalog	Price	Std. F
Amps	240V <b>②</b>	480V	600V		120V	200	240V	200V	240V	480V	600V	Number	Each	Pkg.
30 🗨	180	150	120	40	2	~	5	10	10	15	20	CDP2-B3P30A-* •	107	25
40	240	200	160	50	3	~	7-1/2	10	10	20	25	CDP2-B3P40A- <b>* </b>	131	25
50	300	250	200	65	3	7-1/2	10	15	15	25	25	CDP2-C3P50A-*	239	15
60	360	300	240	75	5	7-1/2	10	25	25	30	30	CDP2-C3P60A-*	277	15
75	450	375	300	93	5	10	15	20	25	40	40	CDP2-D3P75A-*	362	1
90	540	450	360	120	7-1/2	15	20	25	30	50	50	CDP2-D3P90A-*	499	1



Series CDP2 3-pole contactor

#### **Auxiliary Contacts for 3 Pole Contactors**

Auxiliary	Description	Circuit Diagram	Catalog Number	Price
	Two pole Auxiliary Contact Block (1-N0 / 1-NC) - Side mount with quick connect stabs for 2540A, 3 pole contactors for 5090A, 3 pole contactors	NC O O	CDP2-BE-11	41 41
200	One pole Auxiliary Contact Block (SPDT) - Side mount with quick con- nect stabs for 2540A, 3 or 4 pole contactors	COM O NO	CDP2-BE-1SPDT 19	35

#### **AC Coil Codes**

AC	Voltage Range
Coil Code	60 Hz
24	24V
120	120V
220W	208-240V
277	277V
480	480V

Specify Catalog Number	
Replace (*) with Coil Code	See Coil Codes on this page

- 25A contactors available by special order. Contact your Sprecher + Schuh representative.
- 2 240V rating also applies to 277V applications.
- Box lugs are supplied as standard. Screw terminals are available on the power connections by special order only in quantity.
- Screw power terminals are supplied standard on 25 and 30A contactors. Box Lugs available by special order only in quantity.
- Meets NEMA Standard B600. See page A10 for technical details.
- Meets NEMA Standard B600 EXCEPT has 10 A continuous current rating.

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#### Four Pole Definite Purpose Contactors With AC Coil (Open Type only)

Full Locked Rotor			Max	ximum	Horse	powe	r <b>0</b>					
Load	"	Amps		Resistive Amps <b>②</b>	1	Ø		30		Catalog	Price	Std. F
Amps	240V <b>②</b>	480V	600V		120V	240V	200V	240V 480V		Number	Each	Pkg.
30 🗨	180	150	120	40	2	5	10	10	15	CDP2-E4P30A-* 9	142	20
40	240	200	160	50	3	7-1/2	10	10	20	CDP2-E4P40A-* <sup>©</sup>	164	20



Series CDP2 4-pole contactor

#### **Auxiliary Contacts for 4 Pole Contactors**

Auxiliary	Description	Circuit Diagram	Catalog Number	Price
A CONTRACTOR OF THE PARTY OF TH	Two pole Auxiliary Contact Block (1-N0 / 1-NC) - Side mount with quick connect stabs for all 4 pole contactors	NC OOO	CDP2-BE-11	41
	One pole Auxiliary Contact Block (SPDT) - Side mount with quick connect stabs for all 4 pole contactors	COM O NO	CDP2-BE-1SPDT	35

#### A.C. Coil Codes

AC	Voltage Range
Coil Code	60 Hz
24	24V
120	120V
220W	208-240V
277	277V
480	480V

Specify Catalog Number	
Replace (*) with Coil Code	See Coil Codes on this page

- 25A contactors available by special order. Contact your Sprecher + Schuh representative.
- 2 240V rating also apples to 277V applications.
- On Box Power Lugs are supplied as standard. Screw terminals are available on the power connections by special order only in quantity.
- Screw per terminals are supplied standard on 25 and 30A contactors. Box Lugs available by special order only in quantity.



#### Lighting Rated Contactors - Series CDP2

#### **Definite Purpose Lighting Contactors with AC Coil** (Open Type only)

			Stan	dard	Electrically He	ld		
Tungsten Rating (Amps)	Ballast Rating (Amps)	Number of Poles	Auxiliary Contacts		•		Open Type	
(Allips)	(Allips)		NO	NC	Catalog Number	Price		
30	40	1	0	0	CDP2-A1P30A-*	68		
40	40	1	0	0	CDP2-A1P40A-*	84		
30	40	2	0	0	CDP2-A2P30A-*	84		
40	40	2	0	0	CDP2-A2P40A-*	99		
30	40	3	0	0	CDP2-B3P30A-*	107		
40	40	3	0	0	CDP2-B3P40A-*	131		
30	40	4	0	0	CDP2-E4P30A-*	142		
40	40	4	0	0	CDP2-E4P40A-*	164		



Series CDP2 1-pole contactor



Series CDP2 3-pole contactor

#### Description

Sprecher + Schuh Definite Purpose contactors can be used to control a mixture of lighting loads. These contactors are well suited to handle the high inrush currents typical of this application as well as other non-motor (resistive) loads.

Lamps can basically be divided into three categories:

- Tungsten Filament Lamps
  - General purpose incandescent
  - Special purpose incandescent
  - Infrared
  - Sodium Iodine
- Discharge Lamps (with Ballast)
  - Fluorescent lamps Mercury vapor
  - High/low pressure sodium
  - Quartz
  - Halogen metal-vapor
- Mixed Light Lamps

#### In Application...

The tungsten filaments of incandescent lamps have a very low ohmic resistance when cold. As a result, the closing current is very high but also very short. The closing current of discharge lamps (lighting with ballast) is highly inductive (due to seriesconnected transformers or chokes), and its duration depends on the lamp type.

#### Electrically held contactors

Electrically held contactors are available for use where the control signal is activated by a timer or other maintained electrical signal. The coil is energized as long as the contactor is closed. This design is well suited for applications where lights are operated frequently or where the control panel is in a remote location.

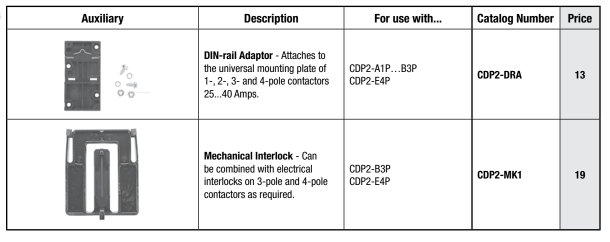
#### **AC Coil Codes**

AC	Voltage Range
Coil Code	60 Hz
24	24V
120	120V
220W	208-240V
277	277V
480	480V

Specify Catalog Number	
Replace (*) with Coil Code	See Coil Codes on this page



#### **Accessories**



#### **Technical Data**

#### **Short-Circuit Coordination**

		25-30A 1+2-Pole	40A 1+2-Pole	25-30A 3-Pole	40A 3-Pole	50-90A 3-Pole	25-30A 4-Pole	40A 4-Pole
Standard Short Circuit Rating	[kA]	5	5	5	5	5	5	5
High Current Short Circuit Ratin	g							
Class J-fuses								
Available fault current	[kA]	100	100	100	100	0	100	100
cUL Max. fuse (600V)	[A]	60	100	60	100	0	50	100
Enclosure Minimum	[in <sup>3</sup> ]	96	96	144	144	0	144	144
Molded Case Circuit Breaker								
Available fault current	[kA]	100	100	100	100	0	100	100
cUL Max. breaker (480V)	[A]	80	80	80	100	0	80	100
Enclosure Minimum	[in <sup>3</sup> ]	144	144	144	144	0	144	144

#### **Service Life**

Mechanical (operations)	1,000,000	1,000,000	1,000,000	1,000,000	500,000	1,000,000	1,000,000
Electrical (operations)							
Resistive Load (UL)	250,000	250,000	250,000	250,000	6,000 ❸	250,000	250,000
Inductive Load (UL)	100,000	100,000	100,000	100,000	6,000 4	100,000	100,000
Inductive Load (Self-certified)	200,000	200,000	200,000	200,000	200,000	200,000	200,000

#### **Data for Surge Suppression Selection**

Contactor Configuration (All voltages)	Resistor	Capacitor	Snubber 2
1 Pole	680 ohms	0.47 n <i>f</i>	RCS1M-6
2 Pole	330 ohms	0.47 n <i>f</i>	RCS1K-6
3P 30/40 Amp	220 ohms	0.47 n <i>f</i>	RCS1A-6
4P 30 Amp	220 ohms	0.47 n <i>f</i>	RCS1A-6
3P 50/60 Amp	150 ohms	0.47 n <i>f</i>	RCS1H-6
3P 75/90 Amp	68 ohms	0.47 u <i>f</i>	RCS1E-6

- UL testing not complete at the time of this printing.
- Recommended snubbers from RK Electric.
- OUL File update to 250,000 pending at the time of this printing. 250,000 Self-certified at this time.
- UL File update to 100,000 pending at the time of this printing.



<b>General Specificat</b>	IUIIS	CDP2	CDP2	CDP2	CDP2	CDP2
		2540A,	2540A,	5060A,	7590A,	2540A,
Approvals		1 & 2 pole	3 pole	3 pole	3 pole	4 pole
UL			UL508,	Guide No. NLDX2-File No. 1	E3125	
CSA		C22.2 No. 14, (	Class; 321104-File No. 210	0566 (75A, 3 pole / C22.2 N	o. 14, Class: 122201 - File	No. 210566)
CE / SEMKO			Certified EN60947-4-	: 2000 and A1: 1995 (Exce	pt 75A & 90A, 3 pole)	
IEC			IEC 94	7-4-1 (Except 50A90A, 3	pole)	
CCC			Registration # 20	05010304145109 (Except 5	5090A, 3 pole)	
Line and Load Terminals		#10 - 32 screw or box lug	#10 - 32 screw or box lug	Box lug	Box lug	#10 - 32 screw or box li
Wire Size (min/max)						
#10 - 32 screw (all 25A & 3	0A) [AWG]	16 - 8 🛈	16 - 8 🗨	~	~	16 - 8 🗨
Box Lug (≥40A)	[AWG]	14 - 4 Cu/Al	14 - 4 Cu/Al	14 - 2 Cu/Al	14 - 1/0 Cu/Al	14 - 4 Cu/Al
Recommended Tightening T	orque					
#10 - 32 screw (all 25A & 3	-	22 lbs-in	22 lbs-in	~	~	22 lbs-in
Box Lug (40A devices only)	,	40 lbs-in	40 lbs-in	50 lbs-in	50 lbs-in	40 lbs-in
Quick Connects						
Coil Terminals		Dual .250 QC (2)	Quad250 QC (2)	#6-32 screw 7 .250 QC (2)	#6-32 screw 7 .250 QC (2)	Dual .250 QC (2)
Power Terminals		1 pole: Quad .250 QC	Dual .250 QC (2)	Dual .250 QC (2)	Dual .250 QC (2)	Dual .250 QC (2)
		2 pole: Quad .250 QC				
Arc Cover		Optional	Standard	Standard	Standard	Standard
Insulation System				130°C Class B		
Temperature Range	[°C]			-40°C to +65°C		
	[°F]			-40°F to +150°F		
Weight		1 pole 0.5 lb	1 lb	2 lbs	4 lbs	1.5 lbs.
		2 pole: 0.6 lb			1 100	1.0 100.
UL/CSA Ratings for 25A special		1 Pole	2 Pole	3 Pole	-	
	10/277 V [A]		150	150		
	BOV [A]	125	125	125		
	00V [A]	100	100	100	=	
Resistive Amps	[A]	35	35	35	-	
	20 V [HP]		2	2		
_24	10 V [HP]	3	3	3	-	
	00 V [HP]	~	~	7.5		
2(2	30 V [HP]	~	~	7.5		
46	60 V [HP]	~	~	10		
	75 V [HP]	~	~	10		
Coil Data						
1 Pole Contactors (2540A)		24V Coils	120V Coils	220W Coils	277V Coils	480V Coils
Normal Coil Voltage	[V]		120	208 / 240	277	~
Pickup voltage (Max.)	[V]		88	177	221	~
Drop-out/Voltage Range	[V]	615	2070	40140	50165	~
Nominal Inrush	_					~
50 Hz	[VA]		22.5	22.5	22.5	~
60Hz	[VA]	20	20	20	20	~
Nominal Seal-in	B.443	_	_	_	_	~
50 Hz	[VA]		7	7	7	~
60 Hz	[VA]		5.25	5.25	5.25	~
Nominal DC Resistance	[Ω]	16.5	420	1850	2650	~
2 Pole Contactors (2540A)		04	100	208 / 240	077	~
Normal Coil Voltage Pickup voltage (Max.)	[V]		120 88	208 / 240 177	277 221	~
Drop-out Voltage (Max.)	[V]		88 2070	40140	50165	~
Nominal Inrush	[V]	U13	20/0	40140	JU103	~
Nominai inrusn 50 Hz	[VA]	37	37	37	37	~
60Hz			37 35	37 35	37 35	~
Nominal Seal-in	[VA]	33	აე	33	აე	~
Nominai Seai-in 50 Hz	[VA]	8	8	8	8	~
60 Hz	[VA]		o 7	o 7	o 7	~
Nominal DC Resistance	[VA] [Ω]		250	1000	7 1600	~

• Stranding must be split for #8 wire.



Coil Data (continued)		50/60 Hz 24V Coils	110 - 50 Hz 120 - 60 Hz 120V Coils	220 - 50 Hz 208-240 - 60 Hz 220W Coils	277 - 60 Hz 277V Coils	440 - 50 Hz 480 - 60 Hz 480V Coils
3 Pole Contactors (2540A)		217 00110	1201 00110	ELOW GONG	2777 00110	1001 00110
Nominal Coil Voltage	[V]	24	120	208-240	277	480
Pickup Voltage (Max.)	[V]	18	88	177	220	384
Drop-out Voltage Range	[V]	615	2070	40140	60185	150270
Nominal Inrush						
50 Hz	[VA]	60	60	60	60	65
60Hz	[VA]	53	53	53	53	53
Nominal Seal-in	L 1					
50 Hz	[VA]	7.5	7.5	7.5	7.5	7.5
60 Hz	[VA]	6	6	6	6	6
Nominal DC Resistance	$[\Omega]$	7	180	720	950	3100
3 Pole Contactors (5060A)	[]	·		. = 0		0.00
Nominal Coil Voltage	[V]	24	120	208-240	277	480
Pickup Voltage (Max.)	[V]	18	93	177	235	374
Drop-out Voltage Range	[V]	615	2070	40135	50180	120286
Nominal Inrush	r.1	J 0	200	.5100	55100	
50 Hz	[VA]	104	102	114	~	98
60Hz	[VA]	96	112	125	108	108
Nominal Seal-in	[*, 1]	00	112	120	100	100
50 Hz	[VA]	12	10	12	~	10
60 Hz	[VA]	10	10	12	10	10
Nominal DC Resistance	[ν.]	4	52	282	453	1390
Pole Contactors (7590A)	[32]	<del>-</del>	JL .	202	100	1000
Nominal Coil Voltage	[V]	24	120	208-240	277	480
Pickup Voltage (Max.)	[V]	18	88	177	220	384
Drop-out Voltage Range	[V]	615	2070	40110	65185	150270
Nominal Inrush	[V] [Ω]	010	2070	40110	00100	100270
50 Hz	[VA]	220	206	260	~	206
60Hz	[VA]	190	210	260	202	208
Nominal Seal-in	[VA]	150	210	200	202	200
50 Hz	[VA]	21	16	25	~	17
60 Hz	[VA]	16	16	25	17	17
Nominal DC Resistance	[νΑ] [Ω]	.66	15.8	50	93	258
Pole Contactors (2540A)	[24]	.00	13.0	JU	50	200
Nominal Coil Voltage	[V]	24	120	208-240	277	480
Pickup voltage (Max.)	[V]	19.2	93	177	220	384
Drop-out Voltage Range	[V]	615	2070	40140	50185	15270
Nominal Inrush	[4]	010	2010	TU1TU	00100	10210
50 Hz	[VA]	62	62	62	62	67
60 Hz	[VA]	59	59	59	59	60
Nominal Seal-in	[*/*]	00	Ja	JJ	<del>5</del> 5	00
50 Hz	[VA]	9	9	9	9	9
60 Hz	[VA]	9 7	9 7	7	9 7	7
Nominal DC Resistance	[VA] [Ω]	6	, 150	600	7 750	2400
Operating Times	[52]	U	100	000	i JU	2400
AC: 50Hz, 60hz						
Pick-up [ms]		020	020	020	020	020
Drop-out [ms]						
Amilians Oantaata		030	030	030	030	030

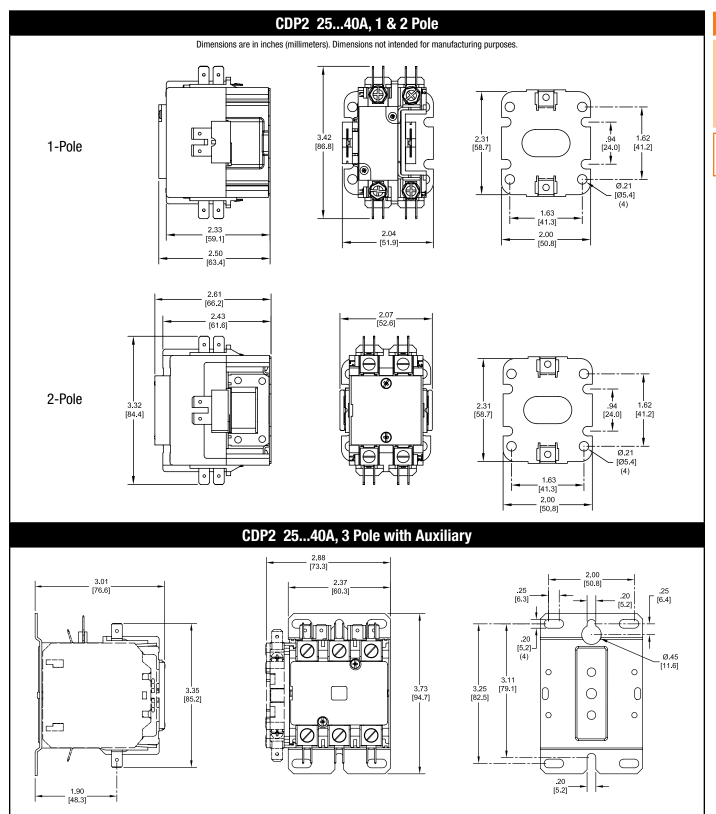
#### **Auxiliary Contacts**

2 Pole (NO/NC) - Single Circuit Contact Rating							
Voltage Rating		120	240	480	600		
Amperes	Break	3.0	1.5	0.75	0.6		
	Make	30	15	7.5	6		
	Continuous	10	10	10	10		

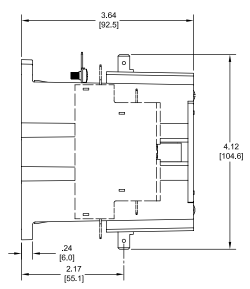
SPDT

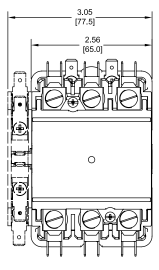
10A, 1/3 HP, 125 or 250V AC; 1/2A, 125 V DC; 1/4A, 250V DC; 4A, 120V AC on Lamp Load

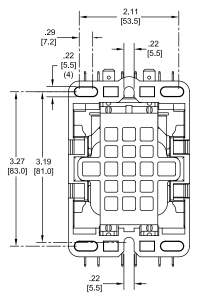
# sprecher+ schuh



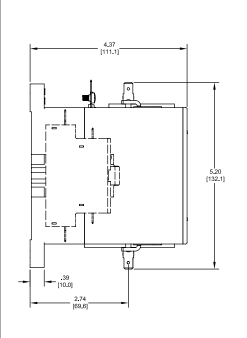
# CDP2 50...60A, 3 Pole with Auxiliary Dimensions are in inches (millimeters). Dimensions not intended for manufacturing purposes. 3.64 [92.5] [77.5] [92.5] [92.5] [92.5] [92.5] [93.5] [93.5] [93.5] [94.4] [95.5] [95.5] [95.5] [95.5] [95.5] [95.5] [95.5] [95.5]

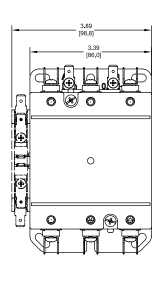


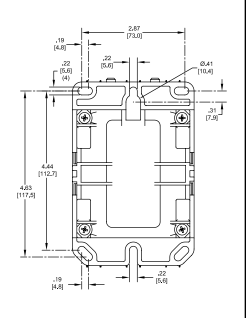




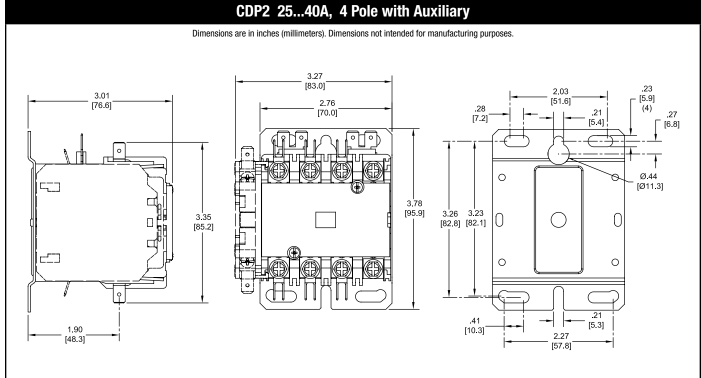
#### CDP2 75...90A, 3 Pole with Auxiliary

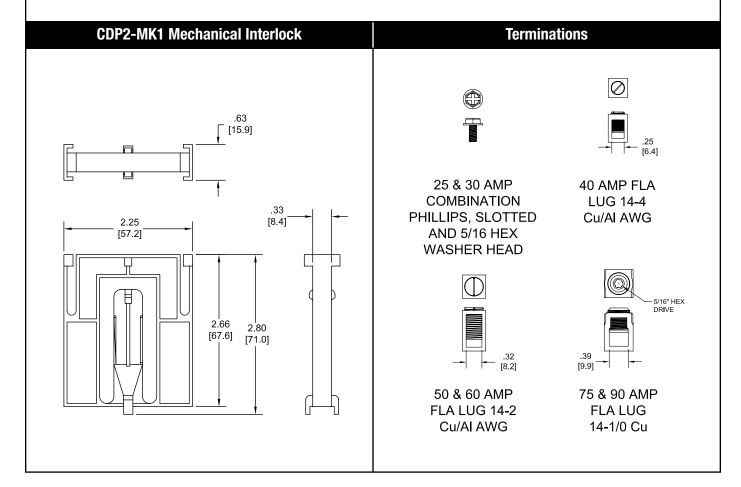






CDP2







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