

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China











Features

- 3- or 4-pole contactors.
- Industry-standard mounting base or space-saving base (3-pole only).
- Optional interlock/auxiliary switches available.
- Manual test button is standard.
- Coil dust cover helps keep dust and dirt away from magnet and coil area.
- Double E magnet system provides optimal performance.

Contact Data @ 25°C

Arrangements: 3 Form X (3PST-NO-DM), 4 Form X (4PST-NO-DM).

Consult factory for mixed forms. **Maximum Ratings:** See Contact Ratings Table.

Material: Silver Cadmium Oxide.

Coil Data @ 25°C

Voltage: 24 - 480 VAC, 50/60 Hz. See Coil Data Table below.

Insulation Class: UL Class B (130°C).

Duty Cycle: Continuous.

SEMKO

Ui = 600V, Uimp = 6kV

Material Group IIIa, Pollution Degree 3

Short Circuit: 3kA

Short-Circuit Protection, max. fuse: 50A gG, U \leq 690V.

DPC series

Definite Purpose Contactor 3- or 4-pole, 20-40 FLA AC Coil

c 71 us File E75492

File LR49598

S EN 60947-1:2007, EN 60947-4-1:2010

(€

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to confirm the product meets the requirements for a given application.

Environmental Data

Temperature Range: Storage and Operating: -40°C - +65°C.

Flammability: UL 94V-0 housing.

Mechanical Data

Main Contact Termination

[with dual 0.250 (6.35) quick connects - standard;

without quick connects - optional]:

Combo Screws

Type: #10-32 Combination Phillips, slotted & 5/16 hex head with #12

washer.

Wire Size: 16-8 AWG (Stranding must be split for 8 AWG wire.)

Tightening Torque: 25 in.-lbs.

Sems Screws

Type: #10-32 Sems screw with pressure plate.

Wire Size: 16-8 AWG (Stranding must be split for 8 AWG wire.)

Tightening Torque: 25 in.-lbs.

Box Lugs

Type: Box lug.

Wire Size: 14-4 Cu/Al AWG Tightening Torque: 40 in.-lbs.

Coil Termination: Dual 0.250" (6.35 mm) quick connects, standard.

A 0.250" quick connect and a #6-32 screw, optional.

Arc Cover: Standard on all models.

Weight: 3-Pole Models: 12.7 oz. (360 g) approximately.

Contact Ratings

Full	Number	Line	Locked	Resistive	Maximum Horsepower		UL Short	UL AC Electrical Discharge Lamps	
Load Amps	of	Voltage	Rotor	Amps	Single	Three	Circuit	(Standard Ballast) and	
& AC3	Poles		Amps	Rating & AC1	Phase	Phase	Ratings	AC Incandescent Lamps (Tungsten	
		120	120	30	1.5	_	Standard fault: 5kA @ 600VAC		
		240	120	30	3	7.5	80A max. fuse.		
20	3 or 4	480	100	30	_	7.5	High fault: 100kA @ 600VAC		
		600	80	30	_	7.5	60A max. Class J fuse		
		120	150	35	2	-	Standard fault: 5kA @ 600VAC	28A, 480V	
		240	150	35	5	10	90A max. fuse.	per pole	
25	3 or 4	480	125	35	_	15	High fault: 100kA @ 600VAC	1 or 3 poles	
		600	100	35	_	20	60A max. Class J fuse	·	
		120	180	40	2	-	Standard fault: 5kA @ 600VAC		
		240	180	40	5	10	90A max. fuse.		
30	3 or 4	480	150	40	_	15	High fault: 100kA @ 600VAC		
		600	120	40	_	20	60A max. Class J fuse		
		120	240	50	3	-	Standard fault: 5kA @ 600VAC	35A, 480V	
		240	240	50	7.5	10	125A max. fuse.	per pole,	
40	3 or 4	480	200	50	_	20	High fault: 100kA @ 600VAC	1 or 3 poles	
		600	160	50	_	25	100Δ may Class I fuse	i '	

Coil Data

	3 Pole Models				4 Pole Models					
Nominal Coil Voltage	24	120	208/240	277	480	24	120	208/240	277	480
Maximum Pickup Volts	18	88	177	220	384	18	88	177	220	384
Drop-Out Volts Range	6 -15	20 - 70	40 - 140	65 - 185	150 - 270	6 -15	20 - 70	40 - 140	65 - 185	150 - 270
Nominal Inrush VA @ 50 Hz	72	72	72	72	72	82	82	82	82	82
Nominal Inrush VA @ 60 Hz	64	64	64	64	64	73	73	73	73	73
Nominal Sealed VA @ 50 Hz	7	7	7	7	7	9	9	9	9	9
Nominal Sealed VA @ 60 Hz	6	6	6	6	6	7	7	7	7	7
Nominal DC Resistance - Ohms	5.8	147	597	837	2425	5.25	140	540	760	2195



Ordering Information

DPC 3 25 CS X Q 1 Typical Part No. > 1. Series: DPC = Definite Purpose Contactor 2. Packaging: Y = Individual Pack - = Bulk Pack 3. Number of Poles: 4 = 4 Pole 3 = 3 Pole 4. Coil Voltage (50/60 Hz.): U = 208/240VAC Q = 24VACH = 480VACT = 120VACV = 277VACOther AC coil voltages to 575V available, consult factory for details 5. Contact Ratings (FLA): 25 = 25 Amps30 = 30 Amps20 = 20 Amps6. Main Contact Termination Type: BL = Box Lugs CS = Combo Screws SS = Sems Screws Various terminal types may be mixed on a unit, consult factory for details. 7. Coil Termination Type: 1 = Coil terminals up (toward keyhole on base) 3 = Coil terminals up (toward keyhole on base) with #6-32 screw 4 = Coil terminals down (toward slot on base) with #6-32 screw 2 = Coil terminals down (toward slot on base) 8. Contact Form and Material: X = Form X (ST-NO-DM), Silver Cadmium Oxide

9. Customer and Option Codes:

Leave Blank = Standard part, no customer-specific options

3B = Two pole unit in a three pole base with the center pole open (must specify "3" in step 3 above)

QQC = Quad quick connects for main contact terminals (available on non-coil terminal side only)

NQC = No quick connects for main contact terminals

NB = Narrow Base (available on three pole model only)

DR = DIN rail mounting adapter

NCR = Normally closed auxiliary switch on right side

NCL = Normally closed auxiliary switch on left side

SAR = SPDT auxiliary switch on right side

SAL = SPDT auxiliary switch on left side

NONCR = Normally open/normally closed auxiliary switch on right side

NONCL = Normally open/normally closed auxiliary switch on left side

SNCR = SPDT aux. switch on left side, normally closed auxiliary switch on the right

SNCL = SPDT aux. switch on right side, normally closed auxiliary switch on the left

(3-digit numeric) = Factory-assigned customer number

Consult factory for other special requirements.

Standard part numbers listed below are more likely to be available from stock.

DPC-3Q20CS1X	2-1672328-4	DPC-3U30BL1X	3-1672328-6
DPC-3T20CS1X	2-1672328-5	DPC-3U30SS1X	3-1672328-9
DPC-3U20CS1X	2-1672328-9	DPC-3V30CS1X	3-1672328-2
DPC-3Q25CS1X	1672328-4	DPC-3H30CS1X	3-1672328-3
DPC-3T25CS1X	2-1672328-6	DPC-3Q40BL1X	2-1672328-1
DPC-3T25CS1X-NQC	2-1672328-7	DPC-3Q40BL2X-NQC	5-1672328-2
DPC-3U25CS1X	3-1672328-0	DPC-3Q40BL3X	5-1672328-1
DPC-3Q30BL1X	1672328-6	DPC-3Q40CS1X	1672128-3
DPC-3Q30CS1X	1672328-2	DPC-3Q40SS1X	5-1672328-0
DPC-3Q30CS1X	1672328-2	DPC-3T40BL1X	1672328-5
DPC-3Q30SS1X	3-1672328-7	DPC-3T40BL3X	5-1672328-3
DPC-3T30BL1X	3-1672328-4	DPC-3T40CS1X	2-1672328-3
DPC-3T30BL2X	3-1672328-5	DPC-3U40BL1X	5-1672328-5
DPC-3T30CS1X	2-1672328-8	DPC-3U40BL3X	2-1672328-2
DPC-3T30SS1X	3-1672328-8	DPC-3U40SS1X	5-1672328-4
DPC-3U30CS1X	3-1672328-1	DPC-3H40BL1X	5-1672328-6

DPC-4U25BL3X

DPC-4Q30BL3X

DPC-4U30CS3X DPC-4U40BL1X 2-1672414-9

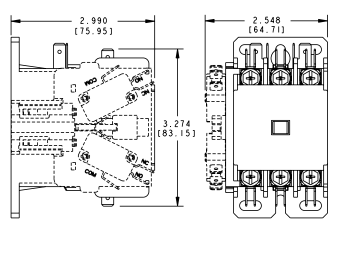
1672329-5 2-1672414-8

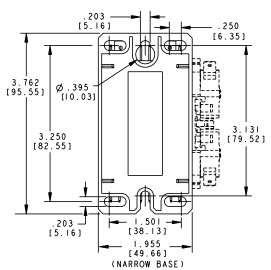
1672329-4

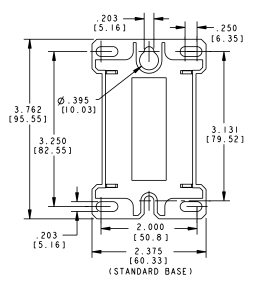


Outline Dimensions

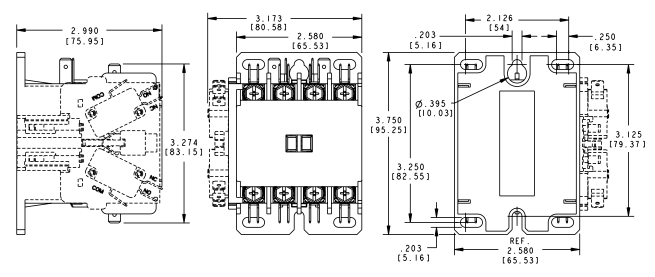
THREE POLE MODELS







FOUR POLE MODELS





Main Contact Termination Options





Combo Screws #10-32 Combination Phillips, Slotted & 5/16 Hex Head #12 Washer





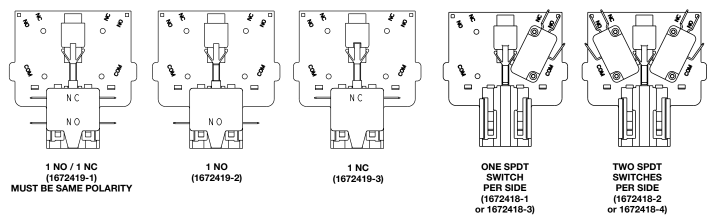
Sems Screws #10-32 Sems Screw with Pressure Plate



Box Lugs Lug accepts 14-4 Cu/Al AWG

Auxiliary Switches

Various interlock / auxiliary switches are available for the DPC series contactor. All auxiliary switches for the DPC are snap-on design, no tools required.



Auxiliary Switches Equipped with 0.250" (6.35) Quick Connect Terminals

Factory Me	Field Added Kits				
Description	Contact	Config.	Kit Catalog	Number of	
	NO	NC	Number	Kits Required	
Single unit interlock	1	1	1672419-1	1	
configurations listed.	1	0	1672419-2	1	
Maximum of two.	0	1	1672419-3	1	
(One on each side.)	2	2	1672419-1	2	
MUST BE SAME POLARITY	2	0	1672419-2	2	
See footnote (1) for ratings.	0	2	1672419-3	2	
SPDT Circuit	1	1	1672418-1	1	
(Either one or two	2	2	1672418-2	1	
switches per side.)	2	2	1672418-1	2	
See footnote (2) for ratings.	4	4	1672418-2	2	
SPDT Dry Circuit	1	1	1672418-3	1	
0.1 amp max.	2	2	1672418-4	1	
Gold Flashed Contacts	4	4	1672418-4	2	

Footnotes: Ratings of Auxiliary Interlocks / Switches

(1)	Contact Rating Single Circuit N	NO or NO	C and tv	vo circui	t NO/NC:
	MUST BE SAME POLARITY	<u>120V</u>	240V	<u>480V</u>	600V
	Amperes - Break	3.0	1.5	0.75	0.6
	Amperes - Make	30	15	7.5	6
	Amperes - Continuous	10	10	10	10

(2) Contact Rating SPDT (1672418-1 or -2): 10A, 1/3 HP, 125 or 250 VAC 1/2A, 125 VDC; 1/4A, 250 VDC 4A 120 VAC on Lamp Load

Disclaimer

While TE has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current.

TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES REGARDING THE INFORMATION CONTAINED HEREIN, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

© 2014 TE Connectivity Ltd. family of companies. All Rights Reserved. TE Connectivity, TE Connectivity (logo) and TE Tyco Electronics (logo) are trademarks.