

# Introducing DPC Series Definite Purpose Contactors



# **DPC Series Definite Purpose Contactors**



#### **KEY FEATURES**

Three or four pole switching (main contacts) plus optional auxiliary contacts

Ratings from 20-40 full load amps, 30-50 amps resistive

Fully enclosed, efficient 50/60 Hz. coils

Standard arc cover

Integrated mounting plate

Space-saving plate available on three pole models

Quieter operation and less contact bounce than similar products

Max sealed VA of 6.5 for three pole, 7.0 for four pole

Various termination options

#### **DESCRIPTION**

Three and four pole definite purpose contactors offer ratings from 20 to 40 full load amps (FLA), 30 to 50 amps resistive.

Factory-installed or user-installable auxiliary switches are optional

#### **APPLICATIONS**

AC motor control and resistive element control in industrial machinery, HVAC equipment, elevators, commercial appliances and other systems.

#### **MECHANICAL**

Three pole models without auxiliary switches measure approximately 1.95 x 3.76 x 2.99 in. (49.7 x 95.6 x 76.0mm), with narrow base; 2.38 x  $3.76 \times 2.99$  (60.3 x 95.6mm x 76.0mm), with standard base.

Four pole models without auxiliary switches measure approximately  $2.58 \times 3.75 \times 2.99$  in. (65.5 x 95.2 x 76.0mm), including base.

#### STANDARDS AND SPECS

UL Recognized for the US and Canada, File E75492.

CSA Certified, File LR49598.

S Marked, Intertek ETL SEMKO Certificate 811687.

CE Marked

#### **ELECTRICAL**

#### Main Contact Ratings

	Full	Number	Line	Locked	Resistive	Maximum Horsepower	
	Load	of	Voltage	Rotor	Amps	Single	Three
	Amps	Poles		Amps	Rating	Phase	Phase
	20	3 or 4	120	120	30	1.5	-
			240	120	30	3	7.5
			480	100	30	-	7.5
			600	80	30	-	7.5
	25	3 or 4	120	150	35	2	-
			240	150	35	5	10
			480	125	35	-	15
			600	100	35	-	20
	30	3 or 4	120	180	40	2	-
			240	180	40	5	10
			480	150	40	-	15
			600	120	40	-	20
	40	3 or 4	120	240	50	3	_
			240	240	50	7.5	10
			480	200	50	-	20
			600	160	50	_	25







#### **ELECTRICAL (CONTINUED)**

#### Coil Data

Nominal Inrush VA @ 50 Hz: 72 for Three Pole, 82 for Four Pole Nominal Inrush VA @ 60 Hz: 64 for Three Pole, 73 for Four Pole Nominal Sealed VA @ 50 Hz: 7 for Three Pole, 8 for Four Pole Nominal Sealed VA @ 60 Hz: 6 for Three Pole, 7 for Four Pole



### **PRODUCT OFFERING**

 Typical Part No. >
 DPC
 3
 Q
 25
 CS
 1
 3

#### Series:

DPC = Definite Purpose Contactor

#### Packaging:

Y = Individual Pack — = Bulk Pack

#### Number of Poles:

3 = 3 Pole 4 = 4 Pole

#### Coil Voltage (50/60 Hz.):

Q = 24VAC U = 208/240VAC H = 480VAC

T = 120VAC V = 277VAC

Other AC coil voltages to 575V available, consult factory for details

## Contact Ratings (FLA):

20 = 20 Amps 25 = 25 Amps 30 = 30 Amps 40 = 40 Amps

#### Main Contact Termination Type:

CS = Combo Screws SS = Sems Screws BL = Box Lugs

Various terminal types may be mixed on a unit, consult factory for details.

#### Coil Termination Type:

- 1 = Coil terminals up (toward keyhole on base)
- 2 = Coil terminals down (toward slot 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

# Contact Form and Material:

X = Form X (ST-NO-DM), Silver Cadmium Oxide R = Form X (ST-NO-DM), Silver Tin Oxide

Y = Form Y (ST-NC-DB), Silver Cadmium Oxide H = Form Y (ST-NC-DB), Silver Tin Oxide

S = Contact forms may be mixed on a unit, consult factory for details.

#### 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.

Note: All part numbers shown at right are RoHS compliant.

Note: Specifications and availablity are subject to change without notice. Consult data sheet 1-1773450-6 for detailed specifications.

#### FOR MORE INFORMATION

# **Technical Support**

Internet: www.tycoelectronics.com

E-mail: newproducts@tycoelectronics.com

JSA: 1-800-522-6752
Canada: 1-905-470-4425
Mexico: 52-55-1106-0800
C. America: 57-1-254-4444
South America: 55-11-2103-6000
Hong Kong: 852-2735-1628
Japan: 81-44-844-8013
JK: 44-208-420-8341

**Tyco Electronics Corporation** 

Harrisburg, PA

ty coelectronics.com

