



# **COMMONWEALTH SPRAGUE MOTOR RUN CAPACITOR CATALOG**

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# **Table of Contents**

Motor Run Capacitors - Description	2
Marking	4
General Specifications	5
Dimensional Information	8
Part Numbering System	9
Part Numbers - Single Capacitors	10
Dual Capacitors	13
Part Numbers - Dual Capacitors	14
General Terms and Conditions	15

# **Corporate Profile**

Commonwealth Sprague Capacitor, Inc. (CSCI), formerly a division of Sprague Electric Company, has been manufacturing motor run capacitors since the 1940's in North Adams, Massachusetts. Sprague has been a leading supplier to many of the well established motor, compressor, and HVAC manufacturers in the industry.

Commonwealth Sprague is the only US motor run capacitor manufacturer that metallizes its own polypropylene film. This key attribute allows CSCI to quickly adjust material types to meet fluctuating market demand.

Commonwealth Sprague is dedicated to providing high quality products built to US standards for the international marketplace. Continuous improvements in the design, performance, and cost effectiveness of CSCI capacitors are the primary reasons we have been a premiere supplier of motor run capacitors for over 50 years.

## **Description**

Metallized polypropylene oil-filled capacitors manufactured by Commonwealth Sprague Capacitor, Inc. offer improved performance and proven reliability in split phase motor, compressor, filter, and general AC applications.

The metallized polypropylene capacitor is self healing. Any defect that occurs in the dielectric is automatically "cleared" within microseconds, and the capacitor continues to function at full efficiency. The metallized electrode evaporates around the defect allowing full functionality of the component with negligible capacitance loss.

The 325P and 328P Series capacitors have excellent capacitance stability with time and temperature, and very low internal power losses. The low power loss is a result of the minimal dissipation factor of the dielectric.

Offered in AC voltage ranges from 240 Volt to 660 Volt at 60 Hertz, these capacitors are available with capacitance values ranging from 3 to 100  $\mu F$  (micro-Farads).

## **Metallized Polypropylene Film**

The primary component of these motor run capacitors is the metallized film. The electrode is vacuum deposited on specially formulated polypropylene film to create a high quality metallized film.

CSCI also has led the industry in applying the latest film advances. This capability has allowed CSCI to lead the industry in the development of thinner metallized films and smaller capacitors.

# **The Capacitor Element**

The master rolls of metallized film are slit into specific widths based on a capacitor model. These rolls are placed on high speed, computer controlled winding machines where the capacitor section is wound into discrete capacitor elements.

Once the section is wound, the ends are completely covered with a conductive endspray and thermally cured to relieve any material stresses and stabilize the capacitance (Figure 1.1).



1.1 Single Capacitor Element

## **The Dual Capacitor Element**

The dual, round concentric capacitor element (Figure 1.2) was developed in response to the application requirements of the HVAC industry. In a typical air conditioning (AC) system, two motor run capacitors are required. One capacitor is used for the fan motor (fan), the other for the compressor (herm). CSCI uses state-of-the-art winding technology to wind these two capacitors into one concentric element, resulting in a more compact package and increased cost savings.



1.2 Dual Round Concentric Element

## The Interruptible Cover Assembly

The capacitor element is housed in a steel, aluminum, or plastic case with a cover. Both of the metal housings use a steel cover assembly (Figure 1.3), consisting of the cover blank, patented single bushing terminals, and a pressure actuated interrupter. The plastic capacitor uses a plastic cover.

The patented single bushing terminal is designed to provide a leak proof seal and prevents terminal rotation.

The interrupter is a standard safety feature found on all high quality motor run capacitors. If the capacitor experiences a failure that disrupts the dielectric system, internal pressure builds up. Our pressure sensitive interrupter is designed to internally disconnect the tabs from the terminals. This creates an open circuit before allowing the case to rupture. This very important feature prevents a potentially dangerous catastrophic failure.



1.3 Interruptible Cover Assembly - Internal View

#### **Final Assembly and Test**

Capacitors are filled with a specially formulated organic fluid, ECCOL II, that provides for optimal heat transfer, arc suppression, and shock absorption. After filling, our capacitors are double roll seamed. 100% of the finished product (Figure 1.4) undergoes a rigorous final electrical and quality inspection before being labeled and packaged.



1.4 Finished single capacitor product

## **Stamping and Bar Coding**

The last step in the process is to mark the capacitor for identification (Figure 1.5). All metal products are stamped with a durable ink formulated to withstand smudging and provide the highest degree of visibility. Paper labels may also be used. The standard markings include:

- CSCI part number
- Capacitance and Voltage rating
- Agency stamps UL, CSA, VDE, and CE
- Date Code (yyww) Year and Week

Our computer controlled marking process is highly flexible, allowing customer part numbers and logos to be printed as well. All customer specific data is entered into a central database and linked to our state-of-the-art marking equipment.

Bar coding is also available by request on the capacitors.

CSC USE CARE IN DISPOSAL

XX UF +/-6% XXX VAC 50/60 HZ USA S10000 AFC PROTECTED YYWW CSCI PART NUMBER CUSTOMER PART NUMBER

1.5 Sample of a standard inkjet label

# **General Specifications**

**Specifications** 

**Internal Construction:** Self-healing metallized polypropylene film

**Dielectric Fluid:** Eccol II. IIIB liquid NFPA Classification

Flash point: 430°F (221°C); Fire point: 495°F (257°C)

**Cover Material:** Tin Plate Steel

**Case Material:** Tin Plate Steel; or Aluminum

**Interrupter:** Pressure sensitive, UL recognized. Rated for 10,000 AFC.

**Terminals:** Multiple blades (3 or 4), tinned steel quick connect

0.25 in (6.35 mm) x 0.032 in (0.813 mm)

**Capacitor Tolerance:**  $\pm 6\%$  Std.  $\pm 3\%$  and  $\pm 10\%$  available.

**Operating Temperature:**  $-40^{\circ}\text{F} (-40^{\circ}\text{C}) \text{ to } 158^{\circ}\text{F} (70^{\circ}\text{C})$ 

**AC Voltage Ratings:** 240, 300, 330, 370, 440, and 660 VAC

#### **Agency Approvals**

Commonwealth Sprague is committed to manufacturing quality capacitors. Our capacitors are recognized by one or more of the following agencies:

**UL** File Number E13806 (Guide CYWT-2)

**CSA** File Number 89446 **VDE** File Number F15619

**Tecumseh H115** 

#### **Common Applications**

**Permanent Split Capacitor (PSC) Motors** Used for fans, blowers, operations with low starting

torque, gate operators, garage door openers, pumps

**Run/Start Capacitor Motors**High starting torque requirements

**Compressors** Refrigeration, Air Conditioning Systems, Chillers,

Ice Machines, Heat Pumps,

**Lighting** Fluorescent Ballast efficiency

#### **Physical Characteristics**

Standard ratings, sizes, and physical characteristics are shown in the catalog.

All capacitors are supplied in tin-plate steel cans and covers unless otherwise specified.

## **AC Voltage Rating**

Capacitors are capable of stable operation without decreased life at 110% of the rated voltage at frequencies up to 60 Hz provided the maximum case temperature of 70°C is not exceeded.

#### **Capacitance and Tolerance**

The capacitance of all capacitors are within the specified tolerance limits of the nominal rating when measured at a temperature of  $+25^{\circ}$ C.

When measured at the operating case temperature limits, the capacitance of these capacitors will not change by more than -5% to +2% of the  $+25^{\circ}$ C capacitance value.

Capacitance measurements shall be made on an AC bridge at a frequency of 60 Hz or else referred to measurements made at that frequency.

#### Rated Life

Commonwealth Sprague capacitors are designed to have a life expectancy of 60,000 hours with an estimated survival of better than 94%. Their first year survival under rated operating conditions is designed to be greater than 99.5%.

#### **Dissipation Factor**

The dissipation factor does not exceed 0.1% when measured at a frequency of 60 Hz and a case temperature of +25°C.

#### **Leakage Current**

When 115 VAC 60 Hz is applied between the shorted capacitor terminals and the bare case, the leakage current will not exceed the values shown on the following table:

Nominal Capacitance (μF)	Leakage Current
0-14	60
14.1-20	70
20.1-35	100
35.1 - up	150

#### **Voltage Test**

Between Terminals

Capacitors are capable of withstanding the applications of 1.75 times rated alternating voltage for a period of 1 second at +25°C. Capacitors can be discharged through a 10,000 ohm resistor to limit the current.

#### Terminals to Case

Capacitors are capable of withstanding the application of 2 times the rated alternating voltage plus 1000 volts for a period of 1 second at  $+25^{\circ}$ C.

Alternate tests to those outlined above may be conducted at direct voltage equal to the peak alternating voltage.

#### **Surge Voltage**

The maximum peak transient surge voltage will not exceed 315% of the nominal 60 Hz rms voltage.

#### **Internal Interrupters**

The mounting position of the capacitors will not affect the operation of the interrupter. To ensure proper operation, capacitors must be installed with a minimum of 0.5 inches (12.7 mm) of clearance between terminals or cover and any external restriction.

# **General Specifications**

#### **Accelerated Life Test**

The accelerated life test may be performed by capacitor users to confirm life expectancy of the units. The following procedure details this specific test:

- 1. Capacitance and dissipation factor are measured prior to life testing.
- 2. Capacitors will withstand a test potential of 1.25 times the rated 60 Hz voltage between the terminals for a period of 2,000 hours at 80°C.
- 3. Upon completion of the test, the capacitance and dissipation factor will be measured at a temperature of  $+25^{\circ}$ C.

The capacitors shall be considered to have passed the life test if none of the following has occurred:

- A. Permanent short circuit
- B. Continuous or intermittent open circuit
- C. Change in capacitance of greater than 3%.
- D. An increase in dissipation factor by more than 0.1%.

Not more than 1 failure in 25 units will be permitted.

This life test will be conducted in a test chamber with capacitors separated by at least 1 inch of air and with sufficient circulation so that the ambient temperature does not vary by more than  $\pm 3^{\circ}$ C.

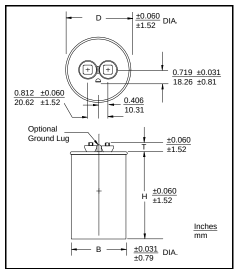
The power supply shall be 60 Hz and should be free of distortion (5% maximum).

## **Room Temperature Life Test**

A similar test can be performed at room temperature. The capacitors are operated at 135% of rated voltage for a period of 120 hours instead of the 2,000 prescribed above.

Passing criteria will be same as in the accelerated life test.

## **Physical Configuration - Round Capacitors**

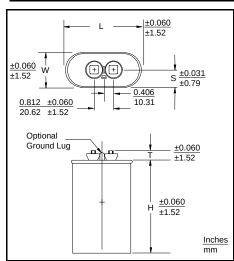


DIMENSIONS						
	B D T					
Base Code	Inch	mm	Inch	mm	Inch	mm
M	1.75	44.5	1.875	47.6	.468	11.9
N	2.00	50.8	2.125	54.0	.468	11.9
p	2.50	63.5	2.625	66.7	.406	10.3

3.1 Round Capacitor Dimensions

2.1 Round Capacitor Dimensions

#### **Physical Configuration - Oval Capacitors**



DIMENSIONS								
	L W S T						Γ	
Base Code	Inch	mm	Inch	mm	Inch	mm	Inch	mm
A	2.156	54.8	1.312	33.3	.415	10.5	.468	11.9
C	2.906	73.8	1.906	48.4	.550	14.0	.406	10.3
D	3.656	92.9	1.968	50.0	.550	14.0	.406	10.3

3.2 Oval Capacitor Dimensions

2.2 Oval Capacitor Dimensions

## **Packaging**

All capacitors are packaged in durable corrugated cardboard boxes, and protected against damage by cardboard spacers.

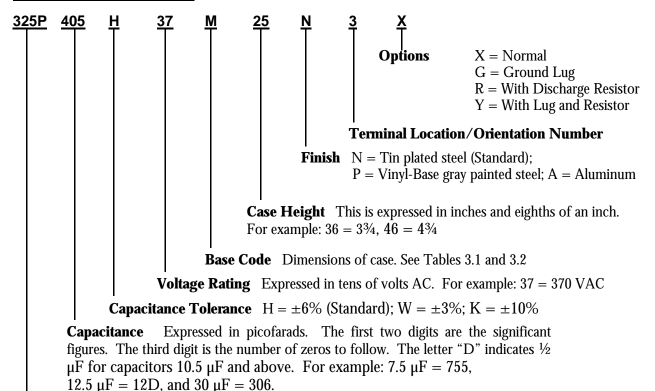
The size of the capacitors will determine how many actually fit into a box. Table 3.3 has been provided for your reference.

Can Size	Full Box Qty
A	72
С	36
D	30
M	54
N	40
P	28

3.3 Full box quantity of capacitors

# **Dimensions and Part Numbers**

## Part Numbering System



**Series** Identifies the basic capacitor design

325P Singles

325P Dual Oval

328P Dual Round

#### **Part Numbers**

On the following pages, the standard listing for motor run capacitors in 240 VAC through 660 VAC is presented.

This listing is a guide to our most common sizes. There are a number of additional capacitors available in different physical sizes and/or capacitance ratings. Contact the factory for additional information on your special requirements.

## 240 VAC; 50/60 Hz

	ROUND				
MFD	Part Number	Can Style	Can Height		
3	325P305H24M25N3X	M	2.625		
4	325P405H24M25N3X	М	2.625		
5	325P505H24M25N3X	М	2.625		
6	325P605H24M25N3X	М	2.625		
7.5	325P755H24M25N3X	М	2.625		
10	325P106H24M25N3X	М	2.625		
12.5	325P12DH24M25N3X	М	2.625		
15	325P156H24M25N3X	М	2.625		
17.5	325P17DH24M25N3X	М	2.625		
20	325P206H24M25N3X	М	2.625		
22.5	325P22DH24M25N3X	М	2.625		
25	325P256H24M25N3X	М	2.625		
27.5	325P27DH24M25N3X	М	2.625		
30	325P306H24M25N3X	М	2.625		
35	325P356H24M30N3X	М	3.000		
40	325P406H24M30N3X	М	3.000		
45	325P456H24M36N3X	М	3.750		
50	325P506H24M36N3X	М	3.750		
55	325P556H24M36N3X	М	3.750		
60	325P606H24N36N4X	N	3.750		
65	325P656H24N36N4X	N	3.750		
70	325P706H24N36N4X	N	3.750		
75	325P756H24N36N4X	N	3.750		
80	325P806H24P36N4X	Р	3.750		
85	325P856H24P36N4X	Р	3.750		
90	325P906H24P36N4X	Р	3.750		

	OVAL				
MFD	Part Number	Can Style	Can Height		
3	325P305H24A25N4X	Α	2.625		
4	325P405H24A25N4X	Α	2.625		
5	325P505H24A25N4X	Α	2.625		
6	325P605H24A25N4X	Α	2.625		
7.5	325P755H24A25N4X	Α	2.625		
10	325P106H24A25N4X	Α	2.625		
12.5	325P12DH24A25N4X	Α	2.625		
15	325P156H24A25N4X	Α	2.625		
17.5	325P17DH24A30N4X	Α	3.000		
20	325P206H24A30N4X	Α	3.000		
22.5	325P22DH24A36N4X	Α	3.750		
25	325P256H24A36N4X	Α	3.750		
27.5	325P27DH24A36N4X	Α	3.750		
30	325P306H24C25N4X	С	2.625		
35	325P356H24C25N4X	С	2.625		
40	325P406H24C30N4X	С	3.000		
45	325P456H24C30N4X	С	3.000		
50	325P506H24C36N4X	С	3.750		
55	325P556H24C36N4X	С	3.750		
60	325P606H24C36N4X	С	3.750		
65	325P656H24C36N4X	С	3.750		
70	325P706H24C46N4X	С	4.750		
75	325P756H24C46N4X	С	4.750		
80	325P806H24C46N4X	С	4.750		
85	325P856H24C46N4X	С	4.750		
90	325P906H24C46N4X	С	4.750		

	ROUND		
MFD	Part Number	Can Style	Can Height
3	325P305H37M25N3X	М	2.625
4	325P405H37M25N3X	М	2.625
5	325P505H37M25N3X	М	2.625
6	325P605H37M25N3X	М	2.625
7.5	325P755H37M25N3X	М	2.625
10	325P106H37M25N3X	М	2.625
12.5	325P12DH37M25N3X	М	2.625
15	325P156H37M25N3X	М	2.625
17.5	325P17DH37M25N3X	М	2.625
20	325P206H37M25N3X	М	2.625
22.5	325P22DH37M30N3X	М	3.000
25	325P256H37M30N3X	М	3.000
27.5	325P27DH37M30N3X	М	3.000
30	325P306H37M36N3X	М	3.750
35	325P356H37M36N3X	М	3.750
40	325P406H37N36N4X	N	3.750
45	325P456H37N36N4X	N	3.750
50	325P506H37N36N4X	N	3.750
55	325P556H37N46N4X	N	4.750
60	325P606H37N46N4X	N	4.750
65	325P656H37N46N4X	N	4.750
70	325P706H37N46N4X	N	4.750
75	325P756H37P46N4X	Р	4.750
80	325P806H37P46N4X	Р	4.750
85	325P856H37P46N4X	Р	4.750
90	325P906H37P46N4X	Р	4.750

OVAL				
MFD	Part Number	Can Style	Can Height	
3	325P305H37A25N4X	Α	2.625	
4	325P405H37A25N4X	Α	2.625	
5	325P505H37A25N4X	Α	2.625	
6	325P605H37A25N4X	Α	2.625	
7.5	325P755H37A25N4X	Α	2.625	
10	325P106H37A25N4X	Α	2.625	
12.5	325P12DH37A30N4X	Α	3.000	
15	325P156H37A36N4X	Α	3.750	
17.5	325P17DH37A36N4X	Α	3.750	
20	325P206H37A36N4X	Α	3.750	
22.5	325P22DH37C25N4X	C	2.625	
25	325P256H37C25N4X	С	2.625	
27.5	325P27DH37C30N4X	С	3.000	
30	325P306H37C30N4X	C	3.000	
35	325P356H37C36N4X	С	3.750	
40	325P406H37C36N4X	С	3.750	
45	325P456H37C36N4X	С	3.750	
50	325P506H37C46N4X	С	4.750	
55	325P556H37C46N4X	С	4.750	
60	325P606H37C46N4X	С	4.750	
65	325P656H37D46N4X	D	4.750	
70	325P706H37C46N4XT	C	4.750	
75	325P756H37C46N4XT	С	4.750	
80	325P806H37D46N4XT	D	4.750	
85	325P856H37D46N4XT	D	4.750	
90	325P906H37D46N4XT	D	4.750	

# **Single Capacitors**

## 440 VAC; 50/60 Hz

	ROUND				
MFD	Part Number	Can Style	Can Height		
3	325P305H44M25N3X	М	2.625		
4	325P405H44M25N3X	М	2.625		
5	325P505H44M25N3X	М	2.625		
6	325P605H44M25N3X	М	2.625		
7.5	325P755H44M25N3X	М	2.625		
10	325P106H44M25N3X	М	2.625		
12.5	325P12DH44M25N3X	М	2.625		
15	325P156H44M25N3X	М	2.625		
17.5	325P17DH44M30N3X	М	3.000		
20	325P206H44M30N3X	М	3.000		
22.5	325P22DH44M36N3X	М	3.750		
25	325P256H44M36N3X	М	3.750		
27.5	325O27DH44M36N3X	М	3.750		
30	325P306H44N36N4X	N	3.750		
35	325P356H44N36N4X	N	3.750		
40	325P406H44N46N4X	N	4.750		
45	325P456H44N46N4X	N	4.750		
50	325P506H44N46N4X	N	4.750		
55	325P556H44P36N4X	Р	3.750		
60	325P606H44P36N4X	Р	3.750		
65	325P656H44P46N4X	Р	4.750		

	OVAL				
MFD	Part Number	Can Style	Can Height		
3	325P305H44A25N4X	Α	2.625		
4	325P405H44A25N4X	Α	2.625		
5	325P505H44A25N4X	Α	2.625		
6	325P605H44A25N4X	Α	2.625		
7.5	325P755H44A25N4X	Α	2.625		
10	325P106H44A30N4X	Α	3.750		
12.5	325P12DH44A36N4X	Α	3.750		
15	325P156H44C25N4X	С	2.625		
17.5	325P17DH44C25N4X	C	2.625		
20	325P206H44C25N4X	С	2.625		
22.5	325P22DH44C30N4X	С	3.000		
25	325P256H44C36N4X	С	3.750		
27.5	325P27DH44C36N4X	С	3.750		
30	325P306H44C36N4X	С	3.750		
35	325P356H44C46N4X	C	4.750		
40	325P406H44C46N4X	С	4.750		
45	325P456H44C46N4X	С	4.750		
50	325P506H44C46N4X	С	4.750		
55	325P556H44C46N4XT	С	4.750		
60	325P606H44C46N4XT	С	4.750		
65	325P656H44D36N4XT	D	3.750		
70	325P706H44D36N4XT	D	3.750		
75	325P756H44D46N4XT	D	4.750		

ROUND				
MFD	Part Number	Can Style	Can Height	
3	325P305H48M25N3X	М	2.625	
4	325P405H48M25N3X	М	2.625	
5	325P505H48M25N3X	M	2.625	
6	325P605H48M25N3X	М	2.625	
7.5	325P755H48M25N3X	М	2.625	
10	325P106H48M25N3X	М	2.625	
12.5	325P12DH48M25N3X	М	2.625	
15	325P156H48M30N3X	М	3.000	
17.5	325P17DH48M36N3X	М	3.750	
20	325P206H48M36N3X	М	3.750	
22.5	325P22DH48M36N3X	М	3.750	
25	325P256H48N36N4X	N	3.750	
27.5	325P27DH48N36N4X	N	3.750	
30	325P306H48N36N4X	N	3.750	
35	325P356H48N46N4X	N	4.750	
40	325P406H48N46N4X	N	4.750	
45	325P456H48P36N4X	Р	3.750	
50	325P506H48P46N4X	Р	4.750	
55	325P556H48P36N4X	Р	3.750	
60	325P606H48P36N4X	Р	3.750	
65	325P656H48P46N4X	Р	4.750	

OVAL			
MFD	Part Number	Can Style	Can Height
3	325P305H48A25N4X	Α	2.625
4	325P405H48A25N4X	Α	2.625
5	325P505H48A25N4X	Α	2.625
6	325P605H48A25N4X	Α	2.625
7.5	325P755H48A30N4X	Α	3.000
10	325P106H48A36N4X	Α	3.750
12.5	325P12DH48C25N4X	С	2.625
15	325P156H48C25N4X	С	2.625
17.5	325P17DH48C30N4X	С	3.000
20	325P206H48C30N4X	С	3.000
22.5	325P22DH48C36N4X	С	3.750
25	325P256H48C36N4X	С	3.750
27.5	325P27DH48C46N4X	С	4.750
30	325P306H48C46N4X	С	4.750
35	325P356H48C46N4X	С	4.750
40	325P406H48C46N4X	С	4.750
45	325P456H48D36N4XT	D	3.750
50	325P506H48D36N4XT	D	3.750
55	325P556H48D36N4XT	D	3.750
60	325P606H48D46N4XT	D	4.750
65	325P656H48D46N4XT	D	4.750
70	325P706H48D46N4XT	D	4.750
75	325P756H48D46N4XT	D	4.750

ROUND			
MFD	Part Number	Can Style	Can Height
2	325P205H66M25N3X	М	2.625
3	325P305H66M25N3X	М	2.625
4	325P405H66M25N3X	М	2.625
5	325P505H66M25N3X	М	2.625
6	325P605H66M30N3X	М	3.000
7.5	325P755H66M36N3X	М	3.750
10	325P106H66N36N4X	N	3.750
12.5	325P12DH66N36N4X	N	3.750
15	325P156H66P36N4X	Р	3.750
17.5	325P17DH66P36N4X	Р	3.750
20	325P206H66P36N4X	Р	3.750
22.5	325P22DH66P46N4X	Р	4.750
25	325P256H66P46N4X	Р	4.750
27.5	325P27DH66P46N4X	Р	4.750
30	325P306H66P46N4X	Р	4.750

OVAL			
MFD	Part Number	Can Style	Can Height
2	325P205H66A25N4X	Α	2.625
3	325P305H66A30N4X	Α	3.000
4	325P405H66A36N4X	Α	3.750
5	325P505H66A36N4X	Α	3.750
6	325P605H66C25N4X	С	2.625
7.5	325P755H66C30N4X	С	3.000
10	325P106H66C36N4X	С	3.750
12.5	325P12DH66C46N4X	С	4.750
15	325P156H66C46N4X	С	4.750
17.5	325P17DH66D36N4XT	D	3.750
20	325P206H66D36N4XT	D	3.750
22.5	325P22DH66D36N4XT	D	3.750
25	325P256H66D46N4XT	D	4.750
27.5	325P27DH66D46N4XT	D	4.750
30	325P306H66D46N4XT	D	4.750

## **Description**

Metallized polypropylene dual capacitors manufactured by Commonwealth Sprague Capacitor, Inc. are designed to minimize space requirements by combining both a fan and compressor capacitor in a single package. These capacitors are available in both a round and oval configuration.

The oval design actually contains two independent capacitor elements. These elements are packaged with a common terminal for ground.

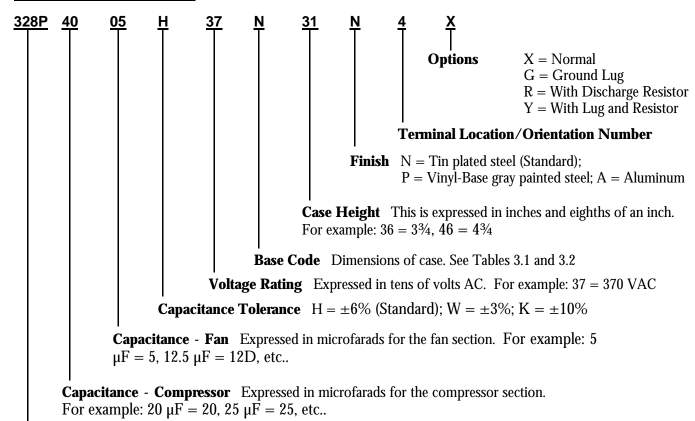
The round design consists of a compressor capacitor rolled onto a fan capacitor. This

round design offers additional space savings, and is available in all of the same ratings as the oval configuration.



1.6 Finished dual capacitor product

## **Part Numbering System**



Series 325P Dual Oval 328P Dual Round

## 370 VAC; 50/60 Hz

ROUND			
MFD	Part Number	Can Style	Can Height
15+5	328P1505H37N31N5X	N	3.125
15+7.5	328P157DH37N31N5X	N	3.125
15+10	328P1510H37N31N5X	N	3.125
20+5	328P2005H37N31N5X	N	3.125
20+7.5	328P207DH37N31N5X	N	3.125
20+10	328P2010H37N31N5X	N	3.125
25+5	328P2505H37N31N5X	N	3.125
25+7.5	328P257DH37N31N5X	N	3.125
25+10	328P2510H37N37N5X	N	3.125
30+5	328P3005H37N37N5X	N	3.125
30+7.5	328P307DH37N37N5X	N	3.875
30+10	328P3010H37N37N5X	N	3.875
35+5	328P3505H37N37N5X	N	3.875
35+7.5	328P357DH37N37N5X	N	3.875
35+10	328P3510H37N37N5X	N	3.875
40+5	328P4005H37N37N5X	N	3.875
40+7.5	328P407DH37N37N5X	N	3.875
40+10	328P4010H37N37N5X	N	3.875
45+5	328P4505H37P37N5X	Р	3.875
45+7.5	328P457DH37P37N5X	Р	3.875
45+10	328P4510H37P37N5X	Р	3.875
50+5	328P5005H37P37N5X	Р	3.875
50+7.5	328P507DH37P37N5X	Р	3.875
50+10	328P5010H37P37N5X	Р	3.875

OVAL			
MFD	Part Number	Can Style	Can Height
15+5	325P1505H37C25N4X	С	2.625
15+7.5	325P157DH37C25N4X	С	2.625
15+10	325P1510H37C30N4X	С	3.000
20+5	325P2005H37C25N4X	С	2.625
20+7.5	325P207DH37C25N4X	С	2.625
20+10	325P2010H37C30N4X	С	3.000
25+5	325P2505H37C25N4X	С	2.625
25+7.5	325P257DH37C25N4X	С	2.625
25+10	325P2510H37C30N4X	С	3.000
30+5	325P3005H37C30N4X	С	3.000
30+7.5	325P307DH37C30N4X	С	3.000
30+10	325P3010H37C30N4X	С	3.000
35+5	325P3505H37C36N4X	С	3.750
35+7.5	325P357DH37C36N4X	С	3.750
35+10	325P3510H37C36N4X	С	3.750
40+5	325P4005H37C36N4X	С	3.750
40+7.5	325P407DH37C36N4X	С	3.750
40+10	325P4010H37C36N4X	С	3.750
45+5	325P4505H37C36N4X	С	3.750
45+7.5	325P457DH37C36N4X	С	3.750
45+10	325P4510H37C36N4X	С	3.750
50+5	325P5005H37C46N4X	С	4.750
50+7.5	325P507DH37C46N4X	С	4.750
50+10	325P5010H37C46N4X	С	4.750

ROUND			
MFD	Part Number	Can Style	Can Height
15+5	328P1505H44N31N5X	N	3.125
15+7.5	328P157DH44N31N5X	N	3.125
15+10	328P1510H44N31N5X	N	3.125
20+5	328P2005H44N31N5X	N	3.125
20+7.5	328P207DH44N31N5X	N	3.875
20+10	328P2010H44N37N5X	N	3.875
25+5	328P2505H44N37N5X	N	3.875
25+7.5	328P257DH44N37N5X	N	3.875
25+10	328P2510H44N37N5X	N	3.875
30+5	328P3005H44N37N5X	N	3.875
30+7.5	328P307DH44N37N5X	N	3.875
30+10	328P3010H44P37N5X	Р	3.875
35+5	328P3505H44P37N5X	Р	3.875
35+7.5	328P357DH44P37N5X	Р	3.875
35+10	328P3510H44P37N5X	Р	3.875
40+5	328P4005H44P37N5X	Р	3.875
40+7.5	328P407DH44P37N5X	Р	3.875
40+10	328P4010H44P37N5X	Р	3.875
45+5	328P4505H44P37N5X	Р	3.875
45+7.5	328P457DH44P37N5X	Р	3.875
45+10	328P4510H44P37N5X	Р	3.875
50+5	328P5005H44P37N5X	Р	3.875
50+7.5	328P507DH44P37N5X	Р	3.875
50+10	328P5010H44P37N5X	Р	3.875

OVAL			
MFD	Part Number	Can Style	Can Height
15+5	325P1505H44C25N4X	С	2.625
15+7.5	325P157DH44C30N4X	С	3.000
15+10	325P1510H44C30N4X	С	3.000
20+5	325P2005H44C30N4X	С	3.000
20+7.5	325P207DH44C30N4X	С	3.000
20+10	325P2010H44C30N4X	С	3.000
25+5	325P2505H44C36N4X	С	3.750
25+7.5	325P257DH44C36N4X	С	3.750
25+10	325P2510H44C36N4X	С	3.750
30+5	325P3005H44C36N4X	С	3.750
30+7.5	325P307DH44C36N4X	С	3.750
30+10	325P3010H44C36N4X	С	3.750
35+5	325P3505H44C46N4X	С	4.750
35+7.5	325P357DH44C46N4X	С	3.750
35+10	325P3510H44C46N4X	С	4.750
40+5	325P4005H44C46N4X	С	4.750
40+7.5	325P407DH44C46N4X	С	4.750
40+10	325P4010H44C46N4X	С	4.750
45+5	325P4505H44C46N4X	С	4.750
45+7.5	325P457DH44C46N4X	D	4.750
45+10	325P4510H44C46N4X	D	4.750
50+5	325P5005H44D46N4X	D	4.750
50+7.5	325P507DH44D46N4X	D	4.750
50+10	325P5010H44D46N4X	D	4.750

# **General Terms and Conditions**

## **Minimum Order Requirements**

Minimum order of 250 pieces required.

#### **Payment Terms**

Payment terms of NET 30 available with approved credit. C.O.D., Cash-in-Advance, and MC/VISA payment are also accepted.

#### **Shipment**

Shipment cost is the responsibility of the customer. Commonwealth Sprague will select the freight carrier unless otherwise directed. Smaller shipments are sent via UPS or Federal Express.

#### **Returns**

To make a product return for warranty replacement or credit, contact our Customer Service department for a Return Material Authorization (RMA) number. No returns will be accepted without a valid RMA number.

#### **Limited 1-Year Warranty**

Commonwealth Sprague Capacitor offers a 1-Year limited warranty on its products.

# Notes