# C28, Cylindrical Plastic Case, Segmented Film 420 VAC/470 VAC



### **Overview**

The C28 capacitor is a polypropylene metallized segmented film capacitor with a cylindrical, plastic can-type design filled with resin. It uses faston and plastic deck, or cable terminals.

# **Applications**

Typical applications include motor run S3 safety class: single-phase motors, low power electric motors, and compressors.

### **Benefits**

- · Self-healing
- · IMQ approved
- · Rated frequency of 50 Hz and 60 Hz
- · High capacitance density
- · Safety protection

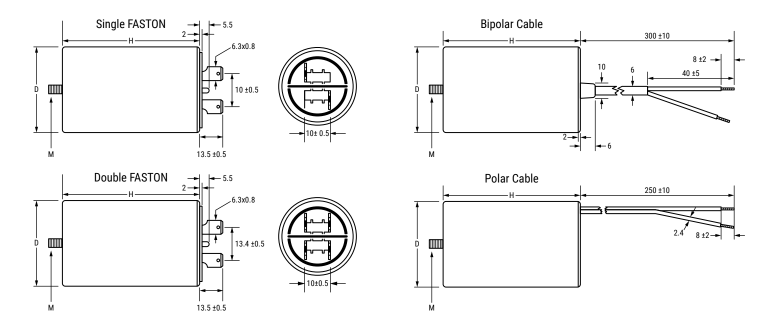


# **Part Number System**

C28	4	Α	С	A	4300	AL	0	J
	Series	Marking	Case and Fixing Bolt Code	Terminal Style	Capacitance Code (pF)	Packaging	Internal Use	Tolerance
C28 = Motor Run Capacitors	4 = 30,000 hours/ 420 VAC (Class A) or 10,000 hours/ 470 VAC (Class B)	C284: A = Standard	A = Without fixing bolt/flat bottom C = Cylindrical plastic case with M8 bolt D = Quick fit	2 = Single FASTON 6.3 x 0.8 3 = Double FASTON 6.3 x 0.8 A = Unipolar flexible cable (tinned end) B = Unipolar flexible cable (untinned end) F = Bipolar cable (tinned end) R = Unipolar rigid cable (tinned end)	the first three	AA = FASTON terminals standard AL = Unipolar cable L = 300 mm, stripped 8 mm LF = Bipolar cable L= 250 mm unsheathed 40 mm, stripped 8 mm LH = Bipolar cable L = 350 mm unsheathed 40 mm, stripped 8 mm	0, 1, 2, 5 = Standard	J = 5%



# **Dimensions - Millimeters**



D	Н	<b>Mounting Stud</b>
+1/-0	±2	(M)
25	56.5	M8 x 10
25	58	M8 x 11
25	55	M8 x 12
25	58.5	M8 x 13
25	57	M8 x 14
30	56.5	M8 x 15
30	55	M8 x 16
30	69.5	M8 x 17
30	58.5	M8 x 18
30	57	M8 x 19
35	56.5	M8 x 20

<b>D</b> +1/-0	<b>H</b>	Mounting Stud (M)
<del>+</del> 1/-0	ΞZ	(IVI)
35	73.5	M8 x 21
35	55	M8 x 22
35	57	M8 x 23
35	71.5	M8 x 24
35	74	M8 x 25
35	69.5	M8 x 26
35	58.5	M8 x 27
40	73.5	M8 x 28
40	71.5	M8 x 29
40	74	M8 x 30
40	69.5	M8 x 31

# **Qualifications**

Reference Standards	IEC 252, EN 60252-1:2011/A1/2013, IMQ
Vibration Test	IEC 68-2-6



# **Performance Characteristics**

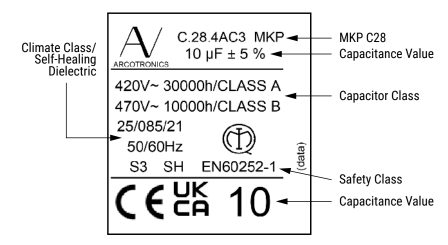
Type of Service	Continuous
Operating Class	
C284	Class A 30,000 hours at 420 VAC or Class B 10,000 hours at 470 VAC
Temperature Range	-25°C to +85°C
Storage Temperature	-40°C to +90°C
Rated Voltage	470 VAC
Rated Frequency	50 – 60 Hz
Voltage Rise/Fall Time (Maximum)	20 V/μs
Maximum Permissible Voltage	1.10 x rated voltage
Maximum Permissible Current	1.30 x rated current
Dissipation Factor (DF)	20 x 10 <sup>-4</sup> at +20°C, 50 Hz
Safety Class	S3
Maximum Altitude	2,000 m
Capacitance Tolerance	±5%
Mounting	Any position
Can	Polypropylene with self-extinguishing features V2 (UL 94) Noryl with self-extinguishing features VI (UL 94) for diameters > 50 mm
	FASTON execution: Nylon PA66 with self-extinguishing features V0
Disk	Cable execution: PC-A with self-extinguishing features V0
	For diameters > 40 mm cable execution: Noryl PPO with self-extinguishing features VI
Filling Resin	Ероху
Dielectric	Polypropylene
Plates	Self-healing metal layer
Test Voltage Terminal to Terminal (VTT)	2 V <sub>n</sub> for 2 seconds
Test Voltage Terminal to Can (VTC)	2,000 V for 2 seconds
Air Distance Between Live Parts	≥ 5 mm
Air Distance Between Live Parts and Case	≥ 6 mm



## **Table 1 - Ratings & Part Number Reference**

Capacitance	VAC	Maximum Dimensions (mm)		dV/dt Tormination	Termination	Packaging	Part Number
Value (µF)		D	Н	(V/µs)	remination	Quantity	rait Nullibei
2	470	25	55	20	Unipolar flexible cable (tinned end)	162	C284ACA4200AL0J
2.5	470	25	55	20	Unipolar flexible cable (tinned end)	162	C284ACA4250AL0J
3	470	25	55	20	Unipolar flexible cable (tinned end)	162	C284ACA4300AL0J
4	470	30	55	20	Unipolar flexible cable (tinned end)	110	C284ACA4400AL0J
5	470	30	55	20	Unipolar flexible cable (tinned end)	110	C284ACA4500AL0J
6	470	30	69.5	20	Unipolar flexible cable (tinned end)	110	C284ACA4600AL2J
3	470	25	55	20	Unipolar rigid cable (tinned end)	162	C284ACR4300AL0J
8	470	30	69.5	20	Unipolar rigid cable (tinned end)	110	C284ACR4800AL2J
10	470	35	69.5	20	Unipolar rigid cable (tinned end)	86	C284ACR5100AL0J
Capacitance Value (µF)	VAC	B (mm)	H (mm)	dV/dt (V/μs)	Termination	Packaging Quantity	Part Number

# **Marking**



(data): Manufacturing Plant, Date Code, Day of Production, Internal Mark



# Marking cont.

Manufacturing Date Code (IEC-60062)						
Year	Code	Month	Code			
2020	М	January	1			
2021	N	February	2			
2022	Р	March	3			
2023	R	April	4			
2024	S	May	5			
2025	Т	June	6			
2026	U	July	7			
2027	V	August	8			
2028	W	September	9			
2029	Х	October	0			
2030	Α	November	N			
2031	В	December	D			
2032	С					
2033	D					
2034	Е					
2035	F					
2036	G					
2037	Н					
2038	J					
2039	K					
2040	L					



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# **Dissipation Factor**

Dissipation factor is a complex function involved with capacitor inefficiency. The  $tg\delta$  may vary up and down with increased temperature. For more information, refer to Performance Characteristics.

# **Sealing**

#### **Hermetically Sealed Capacitors**

As the temperature increases, the pressure inside the capacitor increases. If the internal pressure is high enough, it can cause a breach in the capacitor. Such a breach can result in leakage, impregnation, filling fluid, or moisture susceptibility.

### **Barometric Pressure**

The altitude at which hermetically sealed capacitors are operated controls the capacitor's voltage rating. As the barometric pressure decreases, the susceptibility to terminal arc-over increases. Non-hermetic capacitors can be affected by internal stresses due to pressure changes. These effects can be in the form of capacitance changes, dielectric arc-over, and/or low insulation resistance. Altitude can also affect heat transfer. Heat that is generated in an operation cannot be dissipated properly, and high RI2 losses and eventual failure can result.



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