Type Z Lighting Capacitors, 90 °C Rated, Oil Filled AC Rated, Oil Filled/Impregnated, Metallized Polypropylene Capacitors



Click here to view hardware

For better performance in HID Lighting and HV Ballasts, Type Z oval and round oil filled metallized polypropylene lighting capacitors are built for operating in the high temperature environments for high intensity discharge (HID) lighting and other high voltage ballast applications. Each HID catalog capacitor includes an external resistor that discharges the capacitor to less than 50V in one minute, and the oil filled process assures better reliability than dry capacitors.

Highlights

- Meets EIA Standard EIA-456-A
- Dual rated HID
- Dual or triple value caps for sign ballast - UI -810 Fault current protection

Specifications

| Specifications | | | |
|---|--------------------|--|--|
| Capacitance Range | 5.0 μF to 65 μF | | |
| Capacitance Tolerance | ±3% | | |
| Rated Voltage | 240 Vac to 525 Vac | | |
| Operating Temperature Range with Ripple | −40 °C to +90 °C | | |
| Approval Certification | UL cUL | | |
| RoHS Compliant | | | |

Part Numbering System

84 = 45 mm Rd 85 = 50 mm Rd

| z | 73 | s | 40 | 26 | M Na ka wa ƙ | N |
|--------------|--|--|------------------------------|--|--|----------------|
| Туре | Can Size | Impregnant | Voltage Ratings | Capacitance Code | Voltage/ Capacity Descriptor | CDE Factory |
| Z | 73 = 1.75'' Rd 74 = 2'' Rd 76 = 2.50'' Rd 91 = 1.25'' Oval 92 = 1.50'' Oval 93 = 1.75'' Oval 94 = 2.00'' Oval 81 = 30 mm Rd 83 = 40 mm Rd | S = Epoxidized Soy Bean Oil W = Dry w/ wire A = Dry w/ QC | 33 = 330 VAC 40 = 400 VAC | $26 = 26 \ \mu F$ $40 = 40 \ \mu F$ | 90°C Full Life 100°C Full Life100°C Reduced Life | |

Ratings

| CAP (µF) | CD-AERO P/N | BASE SIZE | CAN HEIGHT Inches (mm) | CAP (µF) | CD-AERO P/N | BASE SIZE | CAN HEIGHT Inches (mm) |
|----------|---------------|----------------|---------------------------|--------------------------------|---------------|----------------|---------------------------|
| | 240 VAC, 90°C | Case Temperatu | re | | 300 VAC, 90°0 | Case Temperatu | ire |
| 35 | Z92S2435MN | В | 3.75 (95.3) | 40 | Z93S3040MN | С | 3.25 (82.6) |
| 40 | Z92S2440MN | В | 3.75 (95.3) | 55 | Z93S3055MN | с | 3.88 (98.6) |
| 45 | Z92S2445MN | В | 3.75 (95.3) | 64 | Z93S3064MN | с | 4.25 (108) |
| 52 | Z92S2452MN | В | 3.75 (95.3) | | | I | |
| 55 | Z92S2455MN | В | 3.75 (95.3) | 330 VAC, 90°C Case Temperature | | | |
| | | | | 7 | Z91S3307MN | A | 2.19 (55.6) |
| | 300 VAC, 90°C | Case Temperatu | ire | 8 | Z91S3308MN | A | 2.19 (55.6) |
| 5 | Z91S3005MN | A | 2.19 (55.6) | 10 | Z91S3310MN | A | 2.69 (68.3) |
| 6 | Z91S3006MN | A | 2.19 (55.6) | 12 | Z91S3312MN | A | 2.88 (73.2) |
| 12 | Z91S3012MN | A | 2.88 (73.2) | 14 | Z91S3314MN | A | 2.88 (73.2) |
| 14 | Z92S3014MN | В | 2.75 (69.9) | 16 | Z91S3316MN | A | 3.75 (95.3) |
| 28 | Z93S3028MN | С | 3.13 (79.5) | 17.5 | Z92S3317NN | В | 3.13 (79.5) |

Type Z Lighting Capacitors, 90 °C Rated, Oil Filled AC Rated, Oil Filled/Impregnated, Metallized Polypropylene Capacitors

Oil-Filled, Oval Metal Case

Rated for 60,000 hours

Oil-Filled, Round Metal Case

Rated for 60,000 hours

| CAP (µF) | CD-AERO P/N | BASE SIZE | CAN HEIGHT Inches (mm) | | | |
|--------------------------------|--------------|------------------|---------------------------|--|--|--|
| 330 VAC, 90°C Case Temperature | | | | | | |
| 24 | Z93S3324MN | С | 2.75 (69.9) | | | |
| 26 | Z93S3326MN | С | 3.13 (79.5) | | | |
| 29 | Z93S3329MN | С | 3.13 (79.5) | | | |
| 30 | Z93S3330MN | С | 3.13 (79.5) | | | |
| 34 | Z93S3334MN | С | 3.13 (79.5) | | | |
| 35 | Z93S3335MN | С | 3.13 (79.5) | | | |
| 48 | Z93S3348MN | С | 3.88 (98.6) | | | |
| | 400 VAC, 90 | °C Case Temperat | ture | | | |
| 10 | Z92S4010MN | В | 2.75 (69.9) | | | |
| 15 | Z93S4015MN | С | 2.75 (69.9) | | | |
| 21 | Z93S4021MN | С | 3.13 (79.5) | | | |
| 22.5 | Z93S4022NN | С | 3.13 (79.5) | | | |
| 24 | Z93S4024MN | С | 3.13 (79.5) | | | |
| | 480 VAC, 90 | °C Case Tempera | ture | | | |
| 3 | Z91S4803MN | A | 2.25 (57.2) | | | |
| 4 | Z91S4804MN | A | 2.69 (68.3) | | | |
| 5 | Z91S4805MN | A | 2.88 (73.2) | | | |
| 6 | Z92S4806MN | В | 2.75 (69.9) | | | |
| 10 | Z92S4810MN | В | 2.75 (69.9) | | | |
| 12 | Z93S4812MN | С | 3.13 (79.5) | | | |
| 15 | Z92S4815MN | В | 3.75 (95.3) | | | |
| 20 | Z93S4820MN | С | 3.75 (95.3) | | | |
| 21 | Z93S4821MN | С | 3.75 (95.3) | | | |
| 22 | Z93S4822MN | С | 3.88 (98.6) | | | |
| 24 | Z93S4824PN | С | 3.88 (98.6) | | | |
| 26 | Z93S4826MN | С | 3.88 (98.6) | | | |
| 28 | Z93S4828PN | с | 3.88 (98.6) | | | |
| | 525 VAC, 90° | °C Case Tempera | ture | | | |
| 16 | Z93S5216NN | С | 3.13 (79.5) | | | |
| 24 | Z93S5224NN | С | 4.25 (108.0) | | | |
| 26 | Z93S5226NN | С | 4.25 (108.0) | | | |
| 26 | Z94S5226NN | D | 2.88 (73.2) | | | |
| 32 | Z93S5232NN | С | 4.75 (120.7) | | | |
| 32 | Z94S5232NN | D | 3.75 (95.3) | | | |
| | · | | | | | |
| | | RASE SIZE | CAN HEIGHT | | | |

| CAP (µF) | CD-AERO P/N | BASE SIZE | CAN HEIGHT Inches (mm) | VAC |
|----------|-------------------|--------------|---------------------------|-----|
| | 400-525 VAC, 100° | C Case Tempe | rature | |
| 24 | Z94S4024BN | D | 3.25 (82.6) | 400 |
| 24 | Z94S4824BN | D | 3.75 (95.3) | 480 |
| 21 | Z94S5221JN | D | 3.75 (95.3) | 525 |
| 26 | Z94S5226JN | D | 3.75 (95.3) | 525 |

| CAP (µF) | CD-AERO P/N | BASE SIZE | CAN HEIGHT Inches (mm) | | | |
|--------------------------------|-------------------|----------------|---------------------------|--|--|--|
| 300 VAC, 90°C Case Temperature | | | | | | |
| 8 | Z73S3008MN | Р | 2.17 (55.1) | | | |
| 14 | Z73S3014MN | Р | 2.38 (60.5) | | | |
| 22.5 | Z73S3022NN | Р | 2.88 (73.2) | | | |
| | 330 VAC, 90°C (| Case Temperatu | ire | | | |
| 5 | Z73S3305MN | Р | 2.25 (57.2) | | | |
| 7 | Z73S3307MN | Р | 2.88 (73.2) | | | |
| 12 | Z73S3312MN | Р | 2.38 (60.5) | | | |
| 14 | Z73S3314MN | Р | 2.88 (73.2) | | | |
| 28 | Z73S3328MN | Р | 3.15 (80.0) | | | |
| | 400 VAC, 90°C Cas | se Temperature | VAC | | | |
| 10 | Z73S4010MN | Р | 2.38 (60.5) | | | |
| 15 | Z73S4015MN | Р | 2.88 (73.2) | | | |
| 22.5 | Z73S4022NN | Р | 3.75 (95.3) | | | |
| 24 | Z73S4024MN | Р | 3.75 (95.3) | | | |
| | 480 VAC, 90°C (| Case Temperatu | ire | | | |
| 10 | Z73S4810MN | Р | 2.88 (73.2) | | | |
| 24 | Z74S4824MN | S | 3.25 (82.6) | | | |
| 24 | Z76S4824MN | т | 3.15 (80.0) | | | |
| 525 VAC, 90°C Case Temperature | | | | | | |
| 26 | Z74S5226NN | S | 4.75 (120.7) | | | |
| 32 | Z74S5232NN | S | 4.92 (125.0) | | | |
| 32 | Z76S5232NN | т | 3.55 (90.2) | | | |

| CAP (µF) | CD-AERO P/N | BASE SIZE | CAN HEIGHT Inches (mm) | VAC |
|-------------------------------------|-------------|-----------|---------------------------|-----|
| 400-480 VAC, 100°C Case Temperature | | | | |
| 10 | Z73S4010BN | Р | 2.38 (60.5) | 400 |
| 15 | Z73S4015BN | Р | 3.25 (82.6) | 400 |
| 24 | Z74S4024BN | S | 3.75 (95.3) | 400 |
| 24 | Z74S4824BN | S | 4.25 (108.0) | 480 |

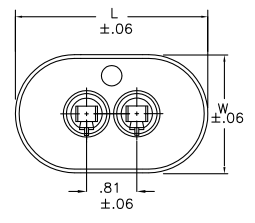
Type Z Lighting Capacitors, 90 °C Rated, Oil Filled AC Rated, Oil Filled/Impregnated, Metallized Polypropylene Capacitors

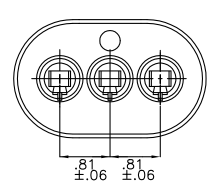
Oval Oil-Filled Case Sizes

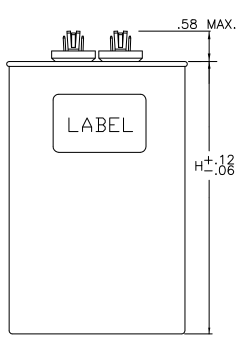
| Base Size | Description | L Inches | W Inches |
|-----------|-------------|----------|----------|
| А | 1¼" Oval | 2.16 | 1.31 |
| В | 1½" Oval | 2.69 | 1.56 |
| С | 1¾" Oval | 2.91 | 1.91 |
| D | 2" Oval | 3.66 | 1.97 |

Oval Single Cover Configuration

Oval Dual Cover Configuration





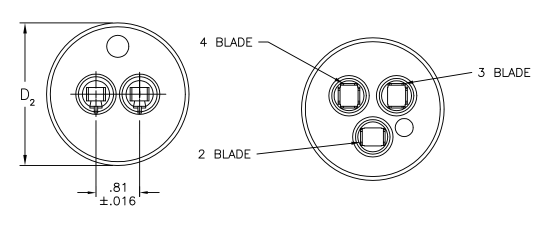


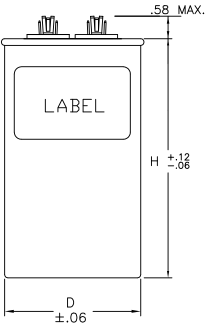
Round Oil-Filled Case Sizes

| Base Size | Description | D Inches | D ₂ Inches |
|-----------|-------------|----------|-----------------------|
| Р | 1¾" Round | 1.75 | 1.87 |
| S | 2" Round | 2.00 | 2.12 |
| Т | 21/2" Round | 2.50 | 2.62 |

Round Single Cover Configuration

Round Dual Cover Configuration





Notice and Disclaimer: All product drawings, descriptions, specifications, statements, information and data (collectively, the "Information") in this datasheet or other publication are subject to change. The customer is responsible for checking, confirming and verifying the extent to which the Information contained in this datasheet or other publication is applicable to an order at the time the order is placed. All Information given herein is believed to be accurate and reliable, but it is presented without any guarantee, warranty, representation or responsibility of any kind, expressed or implied. Statements of suitability for certain applications are based on the knowledge that the Cornell Dubilier company providing such statements ("Cornell Dubilier") has of operating conditions that such Cornell Dubilier company regards as typical for such applications, but are not intended to constitute any guarantee, warranty or representation regarding any such matter – and Cornell Dubilier specifically and expressly disclaims any guarantee, warranty or representation concerning the suitability for a specific customer application, use, storage, transportation, or operating environment. The Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by Cornell Dubilier with reference to the use of any Cornell Dubilier products is given gratis (unless otherwise specified by Cornell Dubilier), and Cornell Dubilier assumes no obligation or liability for the advice given or results obtained. Although Cornell Dubilier strives to apply the most stringent quality and safety standards regarding the design and manufacturing of its products, in light of the current state of the art, isolated component failures may still occur. Accordingly, customer applications which require a high degree of reliability or safety should employ suitable designs or other safeguards (such as installation of protective circuitry or redundancies or other appropriate protective measures) in order to ensure that the failure of an electrical component does not result in a risk of personal injury or property damage. Although all product-related warnings, cautions and notes must be observed, the customer should not assume that all safety measures are indicated in such warnings, cautions and notes, or that other safety measures may not be required.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Film Capacitors category:

Click to view products by Cornell Dubilier manufacturer:

Other Similar products are found below :

 F339X134748MIP2T0
 F450KG153J250ALH0J
 750-1018
 FKP1-1500160010P15
 FKP1R031007D00JYSD
 FKP1R031507E00JYSD

 FKP1U024707E00KYSD
 82DC4100CK60J
 82EC1100DQ50K
 PFR5101J100J11L16.5TA18
 PME261JB5220KR19T0
 A451GK223M040A

 A561ED221M450A
 QXJ2E474KTPT
 QXL2B333KTPT
 R49AN347000A1K
 EEC2G505HQA406
 B25668A6676A375
 B25673A4282E140

 BFC233868148
 BFC2370GC222
 C3B2AD44400B20K
 C4ASWBU3220A3EK
 CB027C0473J- CB17710184J- CB182K0184J- 23PW210

 950CQW5H-F
 SBDC3470AA10J
 SCD105K122A3-22
 2N3155
 A571EH331M450A
 FKP1-2202KV5P15
 FKS3-680040010P10

 QXL2E473KTPT
 445450-1
 B25669A3996J375
 46KI322000M1M
 46KR415050M1K
 4BSNBX4100ZBFJ
 MKP383510063JKP2T0

 MKPY2-.02230020P15
 MKT 1813-368-015
 4055292001
 46KN410000N1K
 EEC2E106HQA405
 EEC2G205HQA402
 EEC2G805HQA415

 P409CP224M250AH470
 82EC2150DQ50K
 A6KN410000N1K
 EEC2E106HQA405
 EEC2G205HQA402
 EEC2G805HQA415