Type D8 AC Rated 105 °C Dry HID Lighting Capacitors

Round Plastic Case, Insulated Stranded Wire Leads, Metallized Polypropylene

Type D8 dry capacitors are ideal for lighting applications. The dry construction eliminates the possibility of any oil leaking from the capacitor. Type D8 is a 60,000 hour life capacitor packaged in a round plastic case with long insulated stranded wire leads for easy connection.



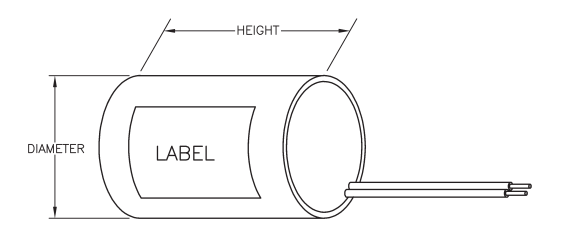
Highlights:

- Dry construction- UL94V0 dry resin filled
- 60,000 hours life at rated voltage, 105 °C
- Inherently safe self healing metallized film
- · Mounting hardware available
- 94V0 plastic case and insulated stranded wire leads
- No exposed live parts
- No grounding required
- No clearance requirements
- Supplied with or without internal resistor

Specifications

Capacitance Range	ance Range 5 μF to 62 μF		
Capacitance Tolerance	±3%		
Rated Voltage	240, 280, 330, 400 Vac		
Operating Temperature Range	-40 °C to +105 °C;		
Operating Frequency	50/60 Hz		
Regulatory Information			

Outline Drawing



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Part Numbering System

CDE's part numbering system is a descriptive part number made of several different components such as can size, voltage rating, etc. The descriptors are explained below using D84W2456M as a representative part number:

D	84	W	24	56	M
Туре	Can Size	Impregnant	Voltage	Capacitance	Voltage / Capacity
D	81 = 30 mm Rd	W = Dry w/ wire	Rating	Code	Discriptor
	83 = 40 mm Rd		24 = 240 Vac	$56 = 56 \mu F$	90°C Full Life
	84 = 45 mm Rd		28 = 280 Vac		100°C Full Life
	85 = 50 mm Rd		33 = 330 Vac		100°C Reduced Life
itings			40 = 400 Vac		

Ratings

		Can			
Cap.	Catalog	Height			
(μ F)	Part Number	Inches/ mm			
240 V	240 VAC, 105°C Max Operating Case Temperature				
14	D81W2414M	2.68 (68.1)			
15	D81W2415M	2.68 (68.1)			
17.5	D83W2417N	2.68 (68.1)			
20	D83W2420M	2.68 (68.1)			
22.5	D83W2422N	2.68 (68.1)			
28	D83W2428M	2.68 (68.1)			
30	D83W2430M	2.68 (68.1)			
34	D83W2434M	3.62 (92.0)			
35	D83W2435M	3.62 (92.0)			
36	D83W2436M	3.62 (92.0)			
40	D83W2440M	3.62 (92.0)			
45	D83W2445M	3.62 (92.0)			
48	D84W2448M	3.62 (92.0)			
52	D84W2452M	3.62 (92.0)			
55	D84W2455M	3.62 (92.0)			
56	D84W2456M	3.62 (92.0)			
62	D84W2462M	3.62 (92.0)			
280 VAC, 105°C Max Operating Case Temperature					
5 D81W2805M 2.17 (55.1)					
6	D81W2806M	2.17 (55.1)			
7	D81W2807M	2.17 (55.1)			
8	D81W2808M	2.68 (68.1)			
10	D81W2810M	2.68 (68.1)			
12	D83W2812M	2.68 (68.1)			
13	D83W2813M	2.68 (68.1)			
14	D83W2814M	2.68 (68.1)			
16	D83W2816M	2.68 (68.1)			
17.5	D83W2817N	2.68 (68.1)			
18.5	D83W2818N	2.68 (68.1)			
20	D83W2820M	2.68 (68.1)			

		Can		
Cap.	Catalog	Height		
(μ F)	Part Number	Inches/ mm		
	C, 105°C Max Operatin	a Case Temperature		
21	D83W2821M	2.68 (68.1)		
22	D83W2822M	2.68 (68.1)		
22.5	D83W2822N	2.68 (68.1)		
24	D83W2824M	3.62 (92.0)		
24.5	D83W2824N	3.62 (92.0)		
25	D83W2825M	3.62 (92.0)		
35	D83W2835M	3.62 (92.0)		
48	D84W2848M			
		3.62 (92.0)		
56	D84W2856M	4.61 (117.1)		
330 VA	C, 105°C Max Operatin	g Case Temperature		
5	D81W3305M	2.17 (55.1)		
7	D81W3307M	2.68 (68.1)		
8	D83W3308M	2.68 (68.1)		
10	D83W3310M	2.68 (68.1)		
12	D83W3312M	2.68 (68.1)		
15	D83W3315M	2.68 (68.1)		
16	D83W3316M	2.68 (68.1)		
17.5	D83W3317N	3.62 (92.0)		
26	D84W3326M	3.62 (92.0)		
28	D84W3328M	3.62 (92.0)		
45	D84W3345M	4.61 (117.1)		
48	D85W3348M	4.61 (117.1)		
400 VAC, 105°C Max Operating Case Temperature				
10	D83W4010M	3.62 (92.0)		
12	D83W4012M	3.62 (92.0)		
15	D83W4015M	3.62 (92.0)		
18	D84W4018M	3.62 (92.0)		
24	D84W4024M	4.61 (117.1)		
30	D85W4030M	4.61 (117.1)		

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