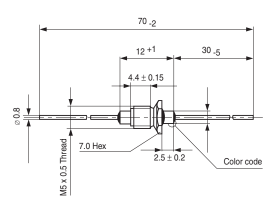


# Ceramic Singlelayer Feed-Through Capacitors 400V<sub>DC</sub>



#### • Dimensions in mm

	L <sup>1</sup> (mm)	L <sup>2</sup> (mm)
DDLK 0307	7	39 +1
DDLK 0312	12	65 +1
DDLK 0316	16	65 +1

#### **PERMISSIBLE POWER LOSS:**

DDLK 0307: 135 mW DDLK 0312: 135 mW DDLK 0316: 150 mW

#### MARKING:

none

#### **DESIGN:**

Feed-through capacitor solderable, varnished

#### RATED VOLTAGE UR:

400 V<sub>DC</sub> (280 V<sub>RMS</sub>)

#### **DIEL ECTRIC STRENGTH BETWEEN LEADS:**

 $1250V_{DC}$  1 s

#### **DISSIPATION FACTOR tan** $\delta$ :

Ceramic Class 1:see General Information

Ceramic Class 2:≤ 25 • 10<sup>-3</sup>

# INSULATION RESISTANCE RIS:

Ceramic Class 1: $\geq$  1 • 10<sup>10</sup>  $\Omega$ Ceramic Class 2: $\geq$  5 • 10<sup>9</sup>  $\Omega$ 

# CATEGORY TEMPERATURE RANGE $9_A$ :

Ceramic Class 1:(- 55 to + 125) °C Ceramic Class 2:(- 25 to + 85) °C

### **CLIMATIC CATEGORY ACC. TO EN 60068-1:**

40 / 085 / 04

#### PERMISSIBLE REACTIVE POWER:

DDLK 0307: 4 VAr (Class 2), 67 VAr (Class 1) DDLK 0312: 5.4 VAr (Class 2), 90 VAr (Class 1) DDLK 0316: 7.1 VAr (Class 2), 120 VAr (Class 1)

# DIRECT CURRENT I<sub>DC</sub>:

10 A

CLASS	CERAMIC DIELECTRIC	CAPACITANCE VALUES (pF)		
		DDLK 0307	DDLK 0312	DDLK 0316
1 B	P 100	1.5 to 10	to 12	to 36
	NP 0	5 to 15		
	N 075	5 to 20		
	N 150	6.8 to 20	to 62	to 100
	N 470	12 to 30		
	N 750	20 to 62	to 130	to 200
1 F	N 1500	68 to 100	to 150	to 180
2	R 700	180 to 360	to 680	to 1500
	R 2000	390 to 910	to 1600	to 3900
	R 4000	680 to 1800	to 3600	to 6800

<sup>\*</sup> This series is available in both the Class 1A and Class 1B (standard)

<sup>\*\*</sup> Class 1A only available ≥ 15 pF

CERAMIC DIELECTRIC	NOMINAL VALUE	CAPACITANCE TOLERANCE		
P 100 to N 750	< 10 pF	± 0.5 pF	± 1 pF	
	≥ 10 pF		± 10 %	± 20 %
R 700 to R 2000			- 20 + 50 %	
R 4000 to R 6000			- 20 + 50 %	- 20 + 80 %

ORDERING INFORMATION				
DDLK 0307	400 V <sub>DC</sub>	680 pF	- 20 + 50 %	R 2000

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