Enhanced Differential Mode Performance K Series RFI Line Filters

DK Series



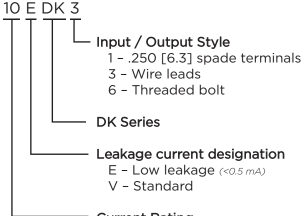
UL Recognized CSA Certified VDE Approved

DK1

DK Series

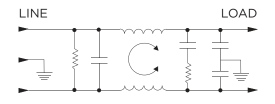
- Higher performance Line to Line attenuation than the K Series
- E version meets the low leakage current requirements of VDE portable equipment and non-patient care equipment
- V version features same high performance with more cost-effective design

Ordering Information



Current Rating 1, 3, 6, 10, or 20A

Electrical Schematic



Specifications

Maximum leakage current each Line to Ground: VDK Models EDK Models

@ 120 VAC 60 Hz: @250 VAC 50 Hz:	.4 mA .7 mA	.22 mA .38 mA					
Hipot rating (one minute): Line to Ground: Line to Line:		2250 VDC 1450 VDC					
Rated Voltage (max):		250 VAC					
Operating Frequency:		50/60 Hz					
Rated Current:		1 to 20A					
Operating Ambient Temper	ature Range						
(at rated current I _r):	-1	0°C to +40°C					
In an ambient temperatu	ure (T _a) highe	er than +40°C					
the maximum energing ourrent (1) is calculated as							

the maximum operating current (I_0) is calculated as follows: $I_0 = I_r \sqrt{(85-Ta)/45}$

Available Part Numbers

1VDK1	1EDK1
1VDK3	1EDK3
3VDK1	3EDK1
3VDK3	3EDK3
6VDK1	6EDK1
6VDK3	6EDK3
10VDK1	10EDK1
10VDK3	10EDK3
20VDK1	20EDK1
20VDK6	

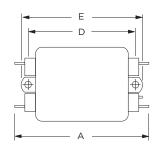


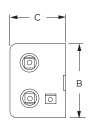
Enhanced Differential Mode K Series RFI Power Line Filters (continued)

DK Series

Case Styles

VDK1 / EDK1

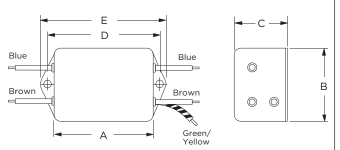




Typical Dimensions:

Line/Load Terminals (4): Ground Terminal (1): Mounting Holes (2):

VDK3 / EDK3



.188 [4.75] Dia.

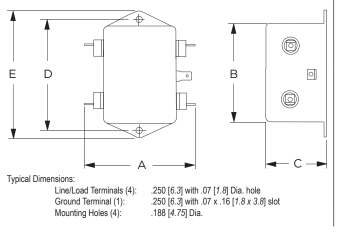
.250 [6.3] with .07 [1.8] Dia. hole

.250 [6.3] with .07 x .16 [1.8 x 3.8] slot

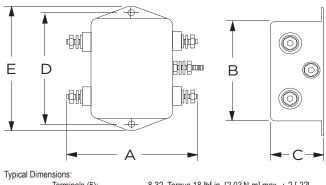
Typical Dimensions:

Wire leads (5): Mounting Holes (2): 4.0 [*101.6*] Min., AWG18 (AWG16 for 10A) .188 [*4.75*] Dia.

20VDK1 / 20EDK1



20VDK6



Terminals (5): Mounting Holes (2):

8-32, Torque 18 lbf-in. [2.03 N-m] max. ± 2 [.22] .188 [4.75] Dia.

Case Dimensions

Part No.	A (max)	B (max)	C (max)	D <u>± .015</u> ± .38	E (max)	
	3.35	2.07	1.16	±.38 2.375	2.81	
1VDK1, 1EDK1	85.1	52.6	29.5	60.33	71.4	
1VDK3, 1EDK3	2.07	2.07	1.16	2.375	2.81	
	52.6	52.6	29.5	60.33	71.4	
3VDK1, 3EDK1,	3.85	2.07	1.16	2.938	3.35	
6VDK1, 6EDK1	97.8	52.6	29.5	74.63	85.1	
3VDK3, 3EDK3,	2.56	2.07	1.16	2.938	3.35	
6VDK3, 6EDK3	65.0	52.6	29.5	74.63	85.1	
10VDK1,	3.85	2.07	1.32	2.938	3.35	
10EDK1	97.8	52.6	33.5	74.63	85.1	
10VDK3,	2.57	2.07	1.32	2.938	3.35	
10EDK3	65.3	52.6	33.5	74.63	85.1	
20VDK1,	3.85	2.58	1.78	2.938	3.35	
20EDK1	97.8	65.5	45.2	74.63	85.1	
20VDK6	3.46	2.58	1.78	2.938	3.35	
ZUVDKO	87.9	65.5	45.2	74.63	85.1	

Dimensions are in inches and millimeters unless otherwise specified. Values in italics are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.



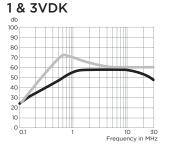
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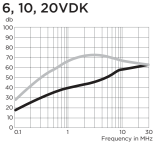
DK Series

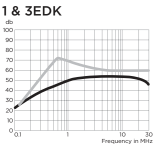
Performance Data

Typical Insertion Loss

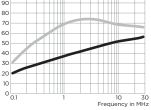
Measured in closed 50 Ohm system





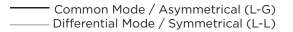






30

45 55



Minimum Insertion Loss

Measured in closed 50 Ohm system

Common Mode /	/ Asymi	metric	al (Lin	ie to G	Fround)	Differential Mod	e / Sym	metrio	cal (Lii	ne to l	_ine)
Current	Frequency – MHz					Current	Frequency – MHz			Hz		
Rating	.15	.5	1	5	10	30	Rating	.15	.5	1	5	10
VDK Models							VDK & EDK Mod	els				
1A, 3A	18	30	40	48	48	40	1A, 3A	18	47	62	60	50
6A, 10A, 20A	10	22	30	39	44	50	6A, 10A, 20A	20	43	55	65	60
EDK Models												
1A, 3A	17	27	33	45	45	40						
6A, 10A, 20A	10	19	25	34	40	46						