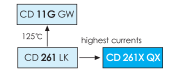
## CD 261X QX SERIES



#### 5000 - 10000h at 105℃

- Extra high Ripple Current
- Downsized
- Electronic Ballast, LED Lighting

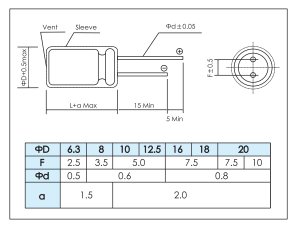




Items	Characteristics							
Operating Temperature Range (°C)	-40 ~ +105							
Voltage Range (V)			16	0 ~ 500				
Capacitance Range (µF)			1.(	) ~ 220				
Capacitance Tolerance (20°C, 120Hz)	± 20%							
Leakage Current (µA)	After 1 minute at 20°C application of rated voltage, leakage current is not more than 0.04CV + 100. C: Nominal Capacitance ( $\mu$ F) V: Rated Voltage (V)							
Divinction Exctor (20%, 12047)	Rated Voltage (V)	160	200	250	350	400	450	500
Dissipation Factor (20°C, 120Hz)	Tan δ (max)	0.15			0.20			
Stability at Low Temperature	Rated Voltage (V)	160	200	250	350	400	450	500
(Impedance Ratio at 120Hz)	Z <sub>-25°C</sub> / Z <sub>+20°C</sub>	3		6				
	Z <sub>-40°C</sub> / Z <sub>+20°C</sub>	6		8 10			10	

	Useful Life		Load Life	Endurance Test	Shelf Life	
Lifetime	Φ6.3×11.5 : 7000h Φ8~10 :10000h Φ≥12.5 :12000h	≥100000h	$\Phi 6.3 \times 11.5$ : 5000h $\Phi 8 \sim 10$ : 8000h $\Phi \ge 12.5$ :10000h	$\Phi 6.3 \times 11.5$ : 7000h $\Phi 8 \sim 10$ :10000h $\Phi \ge 12.5$ :12000h	1000h	
Leakage Current	Not more than specified value		Not more than specified value	Not more than specified value	Not more than specified value	
Capacitance Change	Within $\pm$ 50% of initial value		Within ± 30% of initial value	Within ± 20% of initial value	Within ± 20% of initial value	
Dissipation Factor	Not more than 500% of specified value		Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	
Condition: Applied Voltage Applied Current Applied Temperature	U <sub>R</sub> I <sub>R</sub> 105℃	U <sub>R</sub> 1.6 × I <sub>R</sub> 50°C	U <sub>R</sub> I <sub>R</sub> 105°C	U <sub>R</sub> I <sub>R</sub> = 0 105°C	$\begin{array}{c} \label{eq:linear} L_{R} = 0 \\ I_{R} = 0 \\ 105^{\circ} C \end{array} \begin{array}{c} After test: \\ U_{R} \text{ to be applied} \\ for 30min \\ >24 \text{ before} \\ measurement \end{array}$	

#### Dimensions



#### mm

### Frequency Coefficient

Frequency Cap (µF)	120Hz	1kHz	10kHz	50kHz	100kHz
1 ~ 5.6	0.2	0.4	0.8	0.92	1.0
6.8 ~ 15	0.3	0.6	0.9	0.96	1.0
22 ~ 82	0.4	0.7	0.9	0.96	1.0
100 ~ 220	0.45	0.75	0.9	0.96	1.0

#### **Temperature Coefficient**

Ambient Temperature(℃)	+65	+85	+105	
Coefficient	2.1	1.7	1.0	



# CD 261X QX SERIES

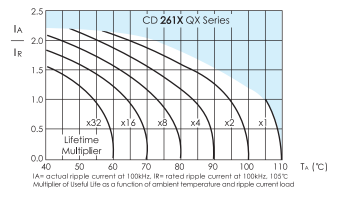
### Ratings for CD 261X QX Series

U <sub>R</sub> (Surge Voltage) Čode	Rated Capa- citance	Max ESR 20°C, 120Hz	Typ ESR 20°C, 120Hz	Rated Ripple Current 105℃, 100kHz	Size ФD x L	P/N
(V)	(µF)	(Ω)	(Ω)	(mArms)	(mm)	-
	10	19.9	8	320	10×16	ECR2CQX100M00100016
	22	9	3.6	500	10×20	ECR2CQX220M0100020
	33	6	2.4	650	10×20	ECR2CQX330M00100020
160	47	4.2	1.7	750	10×20	ECR2CQX470M0100020
(200)	68	2.9	1.2	1180	12.5×20	ECR2CQX680M0125020
2C		2.9	1.2	1180	16×20	ECR2CQX680M 160020
	100	2	0.8	1420	12.5×25	ECR2CQX101M0125025 ECR2CQX101M0160020
	150	1.3	0.8	1420 1890	16×20 16×25.5	ECR2CQX101M 180020
	220	0.9	0.3	2370	18×25.5	ECR2CQX221M 180025
		42.3	16.9	160	8×11.5	ECR2DQX4R7M 080011
	4.7	42.3	16.9	200	10×12.5	ECR2DQX4R7M00100012
	6.8	29.3	11.7	220	10×16	ECR2DQX6R8M00100016
	10	19.9	8	320	10×16	ECR2DQX100M00100016
200	22	9	3.6	500	10×20	ECR2DQX220M00100020
(250)	33	6	2.4	650	10×20	ECR2DQX330M0100020
2D	47	4.2	1.7	980	12.5×20	ECR2DQX470M0125020
	68	2.9	1.2	1300	12.5×25	ECR2DQX680M0125025
		2.9	1.2	1300	16×20	ECR2DQX680M00160020
	100	2	0.8	1420	16×20	ECR2DQX101M0160020
	150	1.3	0.5	1890	16×25.5	ECR2DQX151M00160025
	4.7	42.3	16.9	160	8×11.5	ECR2EQX4R7M 080011
	( 0	42.3	16.9	200	10×12.5	ECR2EQX4R7M 100012
	6.8	29.3	11.7	250	10×12.5	ECR2EQX6R8M
	10	19.9 9	8 3.6	320 470	10×16 10×16	ECR2EQX100M 100016 ECR2EQX220M 100016
	22	9	3.6	500	10×10	ECR2EQX220M 100018
250		6	2.4	760	12.5×16	ECR2EQX330M 125016
(300)	33	6	2.4	800	12.5×20	ECR2EQX330M [] 125020
2E	47	4.2	1.7	980	12.5×20	ECR2EQX470M 125020
	10	2.9	1.2	1300	16×20	ECR2EQX680M 160020
	68	2.9	1.2	1300	12.5×25	ECR2EQX680M0125025
	100	2	0.8	1530	16×25.5	ECR2EQX101M0160025
	100	2	0.8	1440	18×20.5	ECR2EQX101M0180020
	150	1.3	0.5	1960	18×25.5	ECR2EQX151M0180025
	1.5	176.9	53.1	80	6.3×11.5	ECR2VQX1R5M0063011
		176.9	53.1	90	8×11.5	ECR2VQX1R5M0080011
	2.2	120.6	36.2	120	8×11.5	ECR2VQX2R2M 080011
		120.6	36.2	140	10×12.5	ECR2VQX2R2M
	3.3	80.4 80.4	24.1 24.1	150 180	8×11.5 10×12.5	ECR2VQX3R3M000011 ECR2VQX3R3M00100012
	4.7	56.5	16.9	150	10×12.5	ECR2VQX4R7M0100012
350 (400)	5.6	47.4	14.2	180	10×12.5	ECR2VQX4R7M1 100012
(400) 2V	6.8	39	11.7	280	10×16	ECR2VQX6R8M00100016
	10	26.5	8	350	10×20	ECR2VQX100M0100020
	22	12.1	3.6	650	12.5×20	ECR2VQX220M0125020
	33	8	2.4	900	16×20	ECR2VQX330M00160020
	47	5.6	1.7	1080	16×20	ECR2VQX470M0160020
	68	3.9	1.2	1470	18×25.5	ECR2VQX680M0180025
	82	3.2	0.97	1530	18×25.5	ECR2VQX820M0180025
	1	265.4	79.6	50	6.3×11.5	
400 (450) 2G		265.4	79.6	60	8×11.5	ECR2GQX010M0080011
	1.5	176.9	53.1	70	6.3×11.5	ECR2GQX1R5M 063011
		176.9	53.1	80	8×11.5	ECR2GQX1R5M 080011
	2.2	120.6	36.2 36.2	95 140	8×11.5 10×12.5	ECR2GQX2R2M 080011 ECR2GQX2R2M 0100012
		80.4	24.1	140	10 × 12.5	ECR2GQX2R2M 100012
	3.3	80.4	24.1	180	10×12.5	ECR2GQX3R3M 100012
	4.7	56.5	16.9	220	10×16	ECR2GQX4R7M00100016
	5.6	47.4	14.2	250	10×10	ECR2GQX5R6M [] 100020
	6.8	39	11.7	280	10×20	ECR2GQX6R8M00100020
	10	26.5	8	350	10×20	ECR2GQX100M0100020
			5.3	550	12.5×20	ECR2GQX150M00125020
	15	17.7	0.0			
		12.1	3.6	760	12.5×25	ECR2GQX220M 125025
	22					

U <sub>r</sub> (Surge Voltage) Code	Rated Capa- citance	Max ESR 20°C, 120Hz	Typ ESR 20°C, 120Hz	Rated Ripple Current 105°C, 100kHz	Size ФD x L	P/N
(V)	(µF)	(Ω)	(Ω)	(mArms)	(mm)	-
	17	5.6	1.7	1180	16×25.5	ECR2GQX470M00160025
400	47	5.6	1.7	1180	18×20.5	ECR2GQX470M0180020
(450)	68	3.9	1.2	1470	18×25.5	ECR2GQX680M0180025
2G	82	3.2	1	1600	18×31.5	ECR2GQX820M0180031
	100	2.7	0.8	1778	18×36	ECR2GQX101M00180036
	0.0	120.6	36.2	90	8×11.5	ECR2WQX2R2M0080011
	2.2	120.6	36.2	150	10×12.5	ECR2WQX2R2M0010012
	2.2	80.4	24.1	180	10×12.5	ECR2WQX3R3M0010012
	3.3	80.4	24.1	190	10×16	ECR2WQX3R3M0010016
	47	56.5	16.9	212	10×16	ECR2WQX4R7M0016
	4.7	56.5	16.9	220	10×20	ECR2WQX4R7M00100020
	F /	47.4	14.2	200	10×16	ECR2WQX5R6M0010016
	5.6	47.4	14.2	250	10×20	ECR2WQX5R6M00100020
450	( )	39	11.7	230	10×16	ECR2WQX6R8M0010016
(500)	6.8	39	11.7	280	10×20	ECR2WQX6R8M00100020
2W	10	26.5	8	330	10×20	ECR2WQX100M00100020
	15	17.7	5.3	450	12.5×20	ECR2WQX150M0125020
	22	12.1	3.6	730	16×20	ECR2WQX220M0160020
	22	12.1	3.6	600	12.5×25	ECR2WQX220M0125025
	33	8	2.4	980	16×25.5	ECR2WQX330M00160025
	47	5.6	1.7	1200	18×25.5	ECR2WQX470M0180025
	68	3.9	1.2	1575	18×31.5	ECR2WQX680M00180031
	82	3.2	1	1675	18×36	ECR2WQX820M0180036
	100	2.7	0.8	1730	18×36	ECR2WQX101M0180036
	120	2.2	0.7	1820	18×40	ECR2WQX121M00180040
	10	26.5	9.3	360	12.5×20	ECR2HQX100M0125020
	15	17.7	6.2	480	12.5×25	ECR2HQX150M0125025
	22 33	12.1	4.2	580	16×25.5	ECR2HQX220M0160025
500		8	2.8	720	16×31.5	ECR2HQX330M0160031
(550)	47	5.6	2	900	18×31.5	ECR2HQX470M0180031
2H	68	3.9	1.4	1250	18×36	ECR2HQX680M0180036
	82	3.2	1.1	1380	20×41	ECR2HQX820M0200041
	100	2.7	0.9	1450	20×41	ECR2HQX101M0200041

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#### Lifetime Diagram



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