

PRODUKTINFORMATION

Vi reserverar oss mot fel samt förbehåller oss rätten till ändringar utan föregående meddelande

ELFA artikelnr

67-228-05	Ellyt 220uF/16V	16MV220AX	67-230-19	Ellyt 47uF/50V	50MV47AX
67-228-13	Ellyt 330uF/16V	16MV330AX	67-230-27	Ellyt 68uF/50V	50MV68AX
67-228-21	Ellyt 470uF/16V	16MV470AX	67-230-35	Ellyt 100uF/50V	50MV100AX
67-228-39	Ellyt 1000uF/16V	16MV1000AX	67-230-43	Ellyt 270uF/50V	50MV270AX
67-228-47	Ellyt 2700uF/16V	16MV2700AX	67-230-50	Ellyt 330uF/50V	50MV330AX
67-228-54	Ellyt 3900uF/16V	16MV3900AX	67-230-68	Ellyt 470uF/50V	50MV470AX
67-228-62	Ellyt 4700uF/16V	16MV4700AX	67-230-76	Ellyt 1000uF/50V	50MV1000AX
67-228-70	Ellyt 100uF/25V	25MV100AX	67-230-84	Ellyt 1500uF/50V	50MV1500AX
67-228-88	Ellyt 220uF/25V	25MV220AX	67-230-92	Ellyt 82uF/63V	63MV82AX
67-228-96	Ellyt 330uF/25V	25MV330AX	67-231-00	Ellyt 120uF/63V	63MV120AX
67-229-04	Ellyt 560uF/25V	25MV560AX	67-231-18	Ellyt 220uF/63V	63MV220AX
67-229-12	Ellyt 1000uF/25V	25MV1000AX	67-231-26	Ellyt 330uF/63V	63MV330AX
67-229-20	Ellyt 2700uF/25V	25MV2700AX	67-231-34	Ellyt 470uF/63V	63MV470AX
67-229-38	Ellyt 3900uF/25V	25MV3900AX	67-231-42	Ellyt 680uF/63V	63MV680AX
67-229-46	Ellyt 100uF/35V	35MV100AX	67-231-59	Ellyt 1000uF/63V	63MV1000AX
67-229-53	Ellyt 220uF/35V	35MV220AX	67-231-67	Ellyt 47uF/100V	100MV47AX
67-229-61	Ellyt 330uF/35V	35MV330AX	67-231-75	Ellyt 68uF/100V	100MV68AX
67-229-79	Ellyt 470uF/35V	35MV470AX	67-231-83	Ellyt 100uF/100V	100MV100AX
67-229-87	Ellyt 1000uF/35V	35MV1000AX	67-231-91	Ellyt 220uF/100V	100MV220AX
67-229-95	Ellyt 2200uF/35V	35MV2200AX	67-232-09	Ellyt 330uF/100V	100MV330AX
67-230-01	Ellyt 2700uF/35V	35MV2700AX	67-232-17	Ellyt 470uF/100V	100MV470AX

MV-AX Series Low impedance, Long life

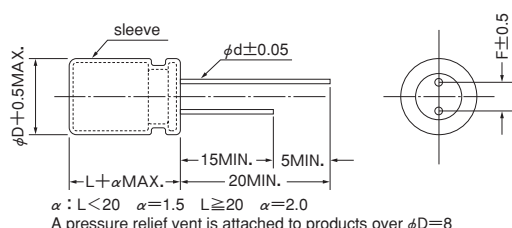


MV-AX series is low impedance and long life.
It is suitable for switching power supply, noise limiter etc.
Solvent proof (within 5 minutes).

Specifications

Items		Specifications							
Rated voltage (V)		6.3	10	16	25	35	50	63	100
Operating temperature range (°C)		−55 to +105							−40 to +105
Capacitance tolerance (%)		±20							(120Hz)
Tangent of loss angel (tanδ) (MAX.)		0.22	0.19	0.16	0.14	0.12	0.10	0.10	0.10
		0.02 to be added to the above value every time nominal capacitance exceeds 1000 μF.							(120Hz)
Leakage current (L.C.) (μA/after 2 min.) (MAX.)		The greater value of either 0.01CV or 3							
impedance (120Hz) ratio at low temperature (MAX.)	Z−40°C/Z20°C	3	2	2	2	2	2	2	2
	Z−55°C/Z20°C	4	4	3	3	3	2	2	—
High-temperature load 105°C rated voltage applied.	Test (hrs.)	φ 5 : 2500, φ 6.3 : 3000, φ 8 : 3500 to 4500, φ 10 : 5000, φ 12.5 : 7000, φ 16 to φ 18 : 10000							
	ΔC/C	Within ±20% of the initial value							
	tan δ	≤ Twice the initial standard							
	L.C.	≤ The initial standard							
Other characteristics		Conform to IEC 60384-4							

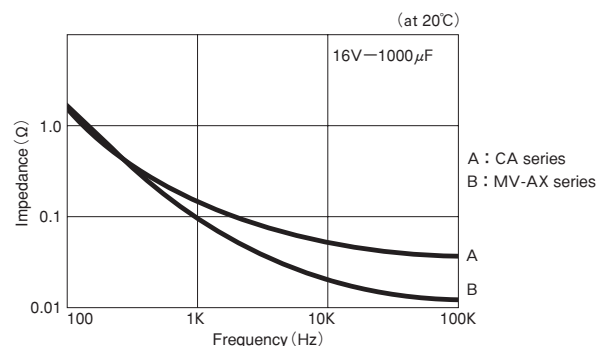
Dimensions



(Unit : mm)

φ D	5	6.3	8	10	12.5	16	18
F	2.0	2.5	3.5	5.0	5.0	7.5	7.5
φ d	0.5	0.5	0.6	0.6	0.6	0.8	0.8

Impedance VS. Frequency



Size List, Impedance, Maximum Permissible Ripple Current

Case Size (φ D × L mm)	6.3			10		
	Capacitance	Impedance (Ω MAX.)	Ripple current (mArms)	Capacitance	Impedance (Ω MAX.)	Ripple current (mArms)
	(μ F)	(20°C/100kHz)	(105°C/10k to 200kHz)	(μ F)	(20°C/100kHz)	(105°C/10k to 200kHz)
5 × 11	150	0.42	190	100	0.42	190
6.3 × 11	270	0.22	300	220	0.22	300
8 × 11.5	470	0.11	560	330	0.11	560
8 × 12.5	560	0.11	570	390	0.11	570
8 × 15	680	0.085	730	470	0.085	730
8 × 20	1000	0.069	800	※ 680	0.069	800
10 × 12.5	820	0.085	800	680	0.085	800
10 × 16	1200	0.062	1050	820	0.062	1050
10 × 20	1500	0.044	1250	1200	0.044	1250
10 × 22	1800	0.039	1450	1500	0.039	1450
12.5 × 20	2700	0.038	1600	2200	0.038	1600
12.5 × 25	3900	0.029	1800	2700	0.029	1800
16 × 25	5600	0.022	2100	3900	0.022	2100
16 × 31.5	8200	0.018	2350	5600	0.018	2350
16 × 35	10000	0.018	2550	6800	0.018	2550
18 × 35.5	12000	0.018	2800	8200	0.018	2800

※ ; Series symbol is AXL

MV-AX Series

AX Low impedance
Long Life ← CA

V Case Size (ϕ D $\times$ Lmm)	16			25		
	Capacitance	impedance (Ω MAX.)	Ripple current (mArms)	Capacitance	Impedance (Ω MAX.)	Ripple current (mArms)
	(μ F)	(20°C/100kHz)	(105°C/10k to 200kHz)	(μ F)	(20°C/100kHz)	(105°C/10k to 200kHz)
5 $\times$ 11	68	0.42	190	47	0.42	190
6.3 $\times$ 11	150	0.22	300	100	0.22	300
8 $\times$ 11.5	220	0.11	560	150	0.11	560
8 $\times$ 12.5	270	0.11	570	180	0.11	570
8 $\times$ 15	330	0.085	730	220	0.085	730
8 $\times$ 20	※ 470	0.069	800	330	0.069	800
10 $\times$ 12.5	470	0.085	800	270	0.085	800
10 $\times$ 16	560	0.062	1050	390	0.062	1050
10 $\times$ 20	820	0.044	1250	560	0.044	1250
10 $\times$ 22	1000	0.039	1450	680	0.039	1450
12.5 $\times$ 20	1200	0.038	1600	1000	0.038	1600
12.5 $\times$ 25	1800	0.029	1800	1200	0.029	1800
16 $\times$ 25	2700	0.022	2100	1800	0.022	2100
16 $\times$ 31.5	3900	0.018	2350	2700	0.018	2350
16 $\times$ 35	4700	0.018	2550	3300	0.018	2550
18 $\times$ 35.5	5600	0.018	2800	3900	0.018	2800

V Case Size (ϕ D $\times$ Lmm)	35			50		
	Capacitance	impedance (Ω MAX.)	Ripple current (mArms)	Capacitance	Impedance (Ω MAX.)	Ripple current (mArms)
	(μ F)	(20°C/100kHz)	(105°C/10k to 200kHz)	(μ F)	(20°C/100kHz)	(105°C/10k to 200kHz)
5 $\times$ 11	4.7	1.2	115	4.7	2.0	90
5 $\times$ 11	10	0.90	140	10	1.7	110
5 $\times$ 11	22	0.42	190	15	1.2	130
5 $\times$ 11	33	0.42	190	22	0.70	160
6.3 $\times$ 11	68	0.22	300	47	0.43	220
8 $\times$ 11.5	100	0.11	560	68	0.26	360
8 $\times$ 12.5	120	0.11	570	82	0.24	400
8 $\times$ 15	150	0.085	730	100	0.18	500
8 $\times$ 20	※ 220	0.069	800	150	0.16	650
10 $\times$ 12.5	220	0.085	800	120	0.16	550
10 $\times$ 16	270	0.062	1050	180	0.12	760
10 $\times$ 20	330	0.044	1250	270	0.088	950
10 $\times$ 22	470	0.039	1450	330	0.072	1000
12.5 $\times$ 20	680	0.038	1600	470	0.059	1200
12.5 $\times$ 25	1000	0.029	1800	560	0.045	1400
16 $\times$ 25	1500	0.022	2100	1000	0.039	1750
16 $\times$ 31.5	2200	0.018	2350	1200	0.025	2100
16 $\times$ 35	※ 2200	0.018	2550	1500	0.025	2300
18 $\times$ 35.5	2700	0.018	2800	1800	0.024	2400

V Case Size (ϕ D $\times$ Lmm)	63			100		
	Capacitance	impedance (Ω MAX.)	Ripple current (mArms)	Capacitance	Impedance (Ω MAX.)	Ripple current (mArms)
	(μ F)	(20°C/100kHz)	(105°C/10k to 200kHz)	(μ F)	(20°C/100kHz)	(105°C/10k to 200kHz)
5 $\times$ 11	18	1.6	140	5.6	2.7	120
6.3 $\times$ 11	33	0.90	200	12	1.4	170
8 $\times$ 11.5	68	0.52	275	22	0.81	230
8 $\times$ 12.5	※ 68	0.47	300	※ 22	0.79	250
8 $\times$ 15	82	0.34	360	27	0.64	295
8 $\times$ 20	※ 120	0.21	510	※ 39	0.36	400
10 $\times$ 12.5	120	0.26	420	39	0.39	360
10 $\times$ 16	150	0.20	525	47	0.35	420
10 $\times$ 20	220	0.15	765	68	0.24	630
10 $\times$ 22	270	0.12	840	82	0.21	700
12.5 $\times$ 20	330	0.10	960	100	0.15	800
12.5 $\times$ 25	470	0.064	1200	150	0.11	920
16 $\times$ 25	680	0.052	1500	220	0.071	1100
16 $\times$ 31.5	1000	0.042	1750	330	0.049	1490
16 $\times$ 35	1200	0.036	1920	390	0.043	1630
18 $\times$ 35.5	1500	0.033	2000	470	0.038	1700

※ ; Series symbol is AXL

Model No. 16MV470AX ※ 16MV470AXL
 └─ Capacitance symbol ┘ └─ Capacitance symbol
 └─ Rated voltage ┘ └─ Rated voltage