

## **ELECTRONIC EQUIPMENT FILM CAPACITOR**





- •It is excellent in coping with high current and in heat radiation.
- •For high current, it is made to cope with current up to 25Ampere.
- As a countermeasure against high voltage along with high current, it is made to withstand a high voltage of up to 1800VH.



## **SPECIFICATIONS**

| Items                      | Characteristics   |   |                          |  |  |  |  |  |  |  |  |
|----------------------------|---|---|--------------------------|--|--|--|--|--|--|--|--|
| Category temperature range | -40 to +105℃  |   |                          |  |  |  |  |  |  |  |  |
| Rated voltage range        | 800 to 1800VH   |   |                          |  |  |  |  |  |  |  |  |
| Capacitance tolerance      | ±3% (H)   |   |                          |  |  |  |  |  |  |  |  |
| Voltage proof              | No degradation, at 150% of rated voltage shall be applied for 60 seconds. |   |                          |  |  |  |  |  |  |  |  |
| (Terminal - Terminal)      |   |   |                          |  |  |  |  |  |  |  |  |
| Dissipation factor         | No more than 0.1%   |   |                          |  |  |  |  |  |  |  |  |
| (tan∂)                     |   |   |                          |  |  |  |  |  |  |  |  |
| Insulation resistance      | No less than $50000M\Omega$   | at 500Vdc   |                          |  |  |  |  |  |  |  |  |
| (Terminal - Terminal)      |   |   |                          |  |  |  |  |  |  |  |  |
| Endurance                  | The following specificat  | ions shall be satisfied, after 1000hrs with applying rate | d voltage×125% at 85℃.   |  |  |  |  |  |  |  |  |
|                            | Appearance  | No serious degradation                                    |                          |  |  |  |  |  |  |  |  |
|                            | Insulation resistance   | No less than 25000MΩ                                      |                          |  |  |  |  |  |  |  |  |
|                            | (Terminal - Terminal)   |   |                          |  |  |  |  |  |  |  |  |
|                            | Dissipation factor (tanô) No more than initial specification at 1kHz.     |   |                          |  |  |  |  |  |  |  |  |
|                            | Capacitance change  | Within ±3% of initial value.                              |                          |  |  |  |  |  |  |  |  |
| Loading under damp         | The following specificat  | ions shall be satisfied, after 500hrs with applying rated | voltage at 40℃ 90~95%RH. |  |  |  |  |  |  |  |  |
| heat                       | Appearance No serious degradation.  |   |                          |  |  |  |  |  |  |  |  |
|                            | Insulation resistance   | No less than 25000MΩ                                      |                          |  |  |  |  |  |  |  |  |
|                            | (Terminal - Terminal)   |   |                          |  |  |  |  |  |  |  |  |
|                            | Dissipation factor (tanδ)   | No more than initial specification at 1kHz.               |                          |  |  |  |  |  |  |  |  |
|                            | Capacitance change  | Within ±5% of initial value.                              |                          |  |  |  |  |  |  |  |  |

### **STANDARD RATINGS**

| wv                | Сар           | Dimensions (mm) |      |      |      |     | TYPE  | Maximum ripple current | wv    | Part Number        | Previous Part Number      |
|-------------------|---------------|-----------------|------|------|------|-----|-------|------------------------|-------|--------------------|---------------------------|
| (VH)              | (μ <b>F</b> ) | w               | Н    | T    | F    | φd  | IIIFL | (Arms)                 | (Vac) | rait Number        | (Just for your reference) |
|                   | 0.001         |                 | 14.0 | 7.0  |      |     |       | 0.21                   |       | FDLDA801V102HGLBM0 | DLDA2K102H-F2BM           |
|                   | 0.0012        |                 | 14.0 | 7.0  |      |     |       | 0.32                   |       | FDLDA801V122HGLBM0 | DLDA2K122H-F2BM           |
|                   | 0.0015        |                 | 14.0 | 7.0  |      |     |       | 0.42                   |       | FDLDA801V152HGLBM0 | DLDA2K152H-F2BM           |
|                   | 0.0018        |                 | 14.0 | 7.0  |      |     |       | 0.52                   |       | FDLDA801V182HGLBM0 | DLDA2K182H-F2BM           |
|                   | 0.0022        |                 | 11.0 | 6.0  |      |     |       | 0.62                   |       | FDLDA801V222HGLBM0 | DLDA2K222H-F2BM           |
|                   | 0.0027        |                 | 11.0 | 6.5  |      |     |       | 0.72                   |       | FDLDA801V272HGLBM0 | DLDA2K272H-F2BM           |
|                   | 0.0033        |                 | 11.5 | 7.0  |      |     |       | 0.83                   |       | FDLDA801V332HGLBM0 | DLDA2K332H-F2BM           |
|                   | 0.0039        |                 | 11.0 | 6.0  |      |     |       | 0.93                   |       | FDLDA801V392HGLBM0 | DLDA2K392H-F2BM           |
|                   | 0.0047        |                 | 11.0 | 6.5  |      |     |       | 1.0                    |       | FDLDA801V472HGLBM0 | DLDA2K472H-F2BM           |
|                   | 0.0056        |                 | 11.5 | 7.0  |      |     | 3 B   | 1.2                    |       | FDLDA801V562HGLBM0 | DLDA2K562H-F2BM           |
| 800               | 0.0068        |                 | 13.0 | 8.0  |      |     |       | 1.3                    |       | FDLDA801V682HGLBM0 | DLDA2K682H-F2BM           |
| (1000Vdc)         | 0.0082        |                 | 13.5 | 8.5  | 7.5  | 0.8 |       | 1.5                    | 350   | FDLDA801V822HGLBM0 | DLDA2K822H-F2BM           |
| (1000 Vac)        | 0.01          | 20.0            | 11.0 | 6.5  |      |     |       | 1.7                    |       | FDLDA801V103HGLBM0 | DLDA2K103H-F2BM           |
|                   | 0.012         |                 | 11.0 | 6.5  |      |     |       | 1.9                    |       | FDLDA801V123HGLBM0 | DLDA2K123H-F2BM           |
|                   | 0.015         |                 | 11.5 | 7.0  |      |     |       | 2.1                    |       | FDLDA801V153HGLBM0 | DLDA2K153H-F2BM           |
|                   | 0.018         |                 | 13.0 | 8.0  |      |     |       | 2.4                    |       | FDLDA801V183HGLBM0 | DLDA2K183H-F2BM           |
|                   | 0.022         |                 | 14.5 | 8.5  |      |     |       | 2.6                    |       | FDLDA801V223HGLBM0 | DLDA2K223H-F2BM           |
|                   | 0.027         |                 | 15.5 | 9.5  |      |     |       | 2.8                    |       | FDLDA801V273HGLBM0 | DLDA2K273H-F2BM           |
|                   | 0.033         |                 | 16.0 | 10.0 |      |     |       | 3.1                    |       | FDLDA801V333HGLBM0 | DLDA2K333H-F2BM           |
|                   | 0.039         |                 | 17.0 | 10.5 |      |     |       | 3.3                    |       | FDLDA801V393HGLBM0 | DLDA2K393H-F2BM           |
|                   | 0.047         |                 | 15.5 | 9.5  |      |     |       | 3.5                    |       | FDLDA801V473HHLBM0 | DLDA2K473H-F2BM           |
|                   | 0.056         |                 | 16.0 | 10.0 |      |     |       | 4.0                    |       | FDLDA801V563HHLBM0 | DLDA2K563H-F2BM           |
|                   | 0.068         |                 | 16.5 | 11.0 |      |     |       | 4.5                    |       | FDLDA801V683HHLBM0 | DLDA2K683H-F2BM           |
|                   | 0.082         |                 | 17.5 | 11.5 |      |     |       | 5.0                    |       | FDLDA801V823HHLBM0 | DLDA2K823H-F2BM           |
|                   | 0.10          |                 | 18.5 | 12.5 |      |     |       | 5.4                    |       | FDLDA801V104HHLBM0 | DLDA2K104H-F2BM           |
|                   | 0.001         | 18.0            | 12.0 | 6.5  |      |     | A     | 0.28                   | 450   | FDLDA102V102HDFDM0 | DLDA3A102H-F7DM           |
| 1000<br>(1250Vdc) | 0.0012        |                 | 12.5 | 6.5  | 15.0 |     |       | 0.41                   |       | FDLDA102V122HDFDM0 | DLDA3A122H-F7DM           |
|                   | 0.0015        |                 | 13.0 | 7.0  |      |     |       | 0.54                   |       | FDLDA102V152HDFDM0 | DLDA3A152H-F7DM           |
|                   | 0.0018        |                 | 12.5 | 7.0  |      |     |       | 0.67                   |       | FDLDA102V182HDFDM0 | DLDA3A182H-F7DM           |
|                   | 0.0022        |                 | 13.0 | 7.5  |      | 0.8 |       | 0.80                   |       | FDLDA102V222HDFDM0 | DLDA3A222H-F7DM           |
| (1250 Vdc)        | 0.0027        |                 | 11.0 | 6.0  |      |     |       | 0.93                   |       | FDLDA102V272HDFDM0 | DLDA3A272H-F7DM           |
|                   | 0.0033        |                 | 11.0 | 6.5  |      |     |       | 1.0                    |       | FDLDA102V332HDFDM0 | DLDA3A332H-F7DM           |
|                   | 0.0039        |                 | 11.5 | 7.0  |      |     |       | 1.1                    |       | FDLDA102V392HDFDM0 | DLDA3A392H-F7DM           |
|                   | 0.0047        |                 | 10.5 | 5.5  |      |     |       | 1.3                    |       | FDLDA102V472HDFDM0 | DLDA3A472H-F7DM           |

(1)The maximum ripple current :  $+85^{\circ}$ C max., 100kHz, sine wave

(2)WV(Vac): 50Hz or 60Hz, sine wave

(1/3)



# **ELECTRONIC EQUIPMENT FILM CAPACITOR**



#### **STANDARD RATINGS**

| wv         | Сар           |      | Dim  | ensions | (mm)             |     | τΥΡΕ φd | Maximum              | wv                 |                           | Previous Part Number |
|------------|---------------|------|------|---------|------------------|-----|---------|----------------------|--------------------|---------------------------|----------------------|
| (VH)       | (μ <b>F</b> ) | w    | Н    | Т       | F                | φd  |         | ripple current (Vac) | Part Number        | (Just for your reference) |                      |
|            | 0.0056        |      | 11.0 | 6.0     |                  | , - |         | 1.6                  |                    | FDLDA102V562HDFDM0        | DLDA3A562H-F7DM      |
|            | 0.0068        |      | 11.5 | 6.5     |                  |     |         | 1.9                  |                    | FDLDA102V682HDFDM0        | DLDA3A682H-F7DM      |
|            | 0.0082        |      | 13.0 | 7.5     |                  |     |         | 2.2                  |                    | FDLDA102V822HDFDM0        | DLDA3A822H-F7DM      |
|            | 0.01          | 18.0 | 13.5 | 8.0     | 15.0             |     |         | 2.5                  |                    | FDLDA102V103HDFDM0        | DLDA3A103H-F7DM      |
|            | 0.012         |      | 15.0 | 9.0     |                  |     | Α       | 2.8                  |                    | FDLDA102V123HDFDM0        | DLDA3A123H-F7DM      |
| 4000       | 0.015         |      | 16.0 | 9.5     |                  |     |         | 3.1                  |                    | FDLDA102V153HDFDM0        | DLDA3A153H-F7DM      |
| 1000       | 0.018         |      | 16.5 | 10.5    |                  | 0.8 |         | 3.4                  | 450                | FDLDA102V183HDFDM0        | DLDA3A183H-F7DM      |
| (1250Vdc)  | 0.022         |      | 17.5 | 11.5    |                  |     |         | 3.7                  |                    | FDLDA102V223HDFDM0        | DLDA3A223H-F7DM      |
|            | 0.027         |      | 19.5 | 12.5    |                  |     |         | 4.0                  |                    | FDLDA102V273HDFDM0        | DLDA3A273H-F7DM      |
|            | 0.033         | ı    | 16.5 | 10.5    |                  |     |         | 4.3                  |                    | FDLDA102V333HNLDM0        | DLDA3A333H-F2DM      |
|            | 0.039         |      | 17.5 | 11.0    |                  |     |         | 4.9                  |                    | FDLDA102V393HNLDM0        | DLDA3A393H-F2DM      |
|            | 0.047         | 22.5 | 19.5 | 12.0    |                  |     | В       | 5.5                  |                    | FDLDA102V473HNLDM0        | DLDA3A473H-F2DM      |
|            | 0.056         |      | 20.5 | 13.0    |                  |     |         | 6.1                  |                    | FDLDA102V563HNLDM0        | DLDA3A563H-F2DM      |
|            | 0.068         |      | 21.5 | 14.5    |                  |     |         | 6.7                  |                    | FDLDA102V683HNLDM0        | DLDA3A683H-F2DM      |
|            | 0.001         |      | 12.0 | 6.5     |                  |     |         | 0.35                 |                    | FDLDA1C2V102HDFDM0        | DLDA3B102H-F7DM      |
|            | 0.0012        |      | 12.5 | 6.5     |                  |     | A       | 0.51                 |                    | FDLDA1C2V122HDFDM0        | DLDA3B122H-F7DM      |
|            | 0.0015        |      | 13.0 | 7.0     |                  |     |         | 0.67                 |                    | FDLDA1C2V152HDFDM0        | DLDA3B152H-F7DM      |
|            | 0.0018        | 18.0 | 12.5 | 7.0     |                  |     |         | 0.84                 |                    | FDLDA1C2V182HDFDM0        | DLDA3B182H-F7DM      |
|            | 0.0022        | 10.0 | 13.0 | 7.5     |                  |     | A       | 1.0                  |                    | FDLDA1C2V222HDFDM0        | DLDA3B222H-F7DM      |
|            | 0.0027        |      | 13.5 | 8.0     |                  |     |         | 1.1                  | 560                | FDLDA1C2V272HDFDM0        | DLDA3B272H-F7DM      |
|            | 0.0033        |      | 14.0 | 8.5     |                  |     |         | 1.3                  |                    | FDLDA1C2V332HDFDM0        | DLDA3B332H-F7DM      |
|            | 0.0039        |      | 14.5 | 9.0     |                  |     |         | 1.4                  |                    | FDLDA1C2V392HDFDM0        | DLDA3B392H-F7DM      |
|            | 0.0047        |      | 14.0 | 7.0     | 15.0             |     |         | 1.6                  |                    | FDLDA1C2V472HNLDM0        | DLDA3B472H-F2DM      |
| 1250       | 0.0056        |      | 14.5 | 7.5     |                  | 0.8 |         | 2.1                  |                    | FDLDA1C2V562HNLDM0        | DLDA3B562H-F2DM      |
| (1600Vdc)  | 0.0068        | 22.5 | 15.5 | 8.0     |                  |     |         | 2.5                  |                    | FDLDA1C2V682HNLDM0        | DLDA3B682H-F2DM      |
| (1000 vac) | 0.0082        |      | 16.0 | 8.5     |                  |     |         | 3.0                  |                    | FDLDA1C2V822HNLDM0        | DLDA3B822H-F2DM      |
|            | 0.01          |      | 16.5 | 9.0     |                  |     |         | 3.5                  |                    | FDLDA1C2V103HNLDM0        | DLDA3B103H-F2DM      |
|            | 0.012         |      | 17.0 | 10.0    |                  |     |         | 3.9                  |                    | FDLDA1C2V123HNLDM0        | DLDA3B123H-F2DM      |
|            | 0.015         |      | 18.0 | 11.0    |                  |     |         | 4.3                  |                    | FDLDA1C2V153HNLDM0        | DLDA3B153H-F2DM      |
|            | 0.018         |      | 19.0 | 12.0    |                  |     | В       | 4.7                  |                    | FDLDA1C2V183HNLDM0        | DLDA3B183H-F2DM      |
|            | 0.022         |      | 19.0 | 11.5    |                  |     |         | 5.1                  |                    | FDLDA1C2V223HELDM0        | DLDA3B223H-F2DM      |
|            | 0.027         | 26.0 | 20.0 | 12.5    |                  |     |         | 5.6                  |                    | FDLDA1C2V273HELDM0        | DLDA3B273H-F2DM      |
|            | 0.033         |      | 21.0 | 14.0    |                  |     |         | 6.0                  |                    | FDLDA1C2V333HELDM0        | DLDA3B333H-F2DM      |
|            | 0.039         |      | 22.0 | 15.0    |                  |     |         | 6.5                  |                    | FDLDA1C2V393HELDM0        | DLDA3B393H-F2DM      |
|            | 0.047         |      | 23.5 | 16.5    |                  |     |         | 7.1                  |                    | FDLDA1C2V473HELDM0        | DLDA3B473H-F2DM      |
|            | 0.056         |      | 25.0 | 17.5    |                  |     |         | 7.7                  |                    | FDLDA1C2V563HELDM0        | DLDA3B563H-F2DM      |
|            | 0.001         |      | 12.0 | 6.5     | -<br>-<br>-<br>- |     | A       | 0.39                 | 630                | FDLDA152V102HDFDM0        | DLDA3L102H-F7DM      |
|            | 0.0012        |      | 12.5 | 6.5     |                  |     |         | 0.54                 |                    | FDLDA152V122HDFDM0        | DLDA3L122H-F7DM      |
|            | 0.0015        | 18.0 | 13.0 | 7.0     |                  |     |         | 0.69                 |                    | FDLDA152V152HDFDM0        | DLDA3L152H-F7DM      |
|            | 0.0018        |      | 13.5 | 7.5     |                  |     |         | 0.85                 |                    | FDLDA152V182HDFDM0        | DLDA3L182H-F7DM      |
|            | 0.0022        |      | 14.0 | 8.0     |                  |     |         | 1.0                  |                    | FDLDA152V222HDFDM0        | DLDA3L222H-F7DM      |
|            | 0.0027        |      | 14.5 | 9.0     |                  |     |         | 1.1                  |                    | FDLDA152V272HDFDM0        | DLDA3L272H-F7DM      |
| 1500       | 0.0033        |      | 14.0 | 7.0     | 15.0 0.8         |     |         | 1.3                  |                    | FDLDA152V332HNLDM0        | DLDA3L332H-F2DM      |
| (2000Vdc)  | 0.0039        |      | 14.0 | 7.5     |                  | 0.8 |         | 1.6                  |                    | FDLDA152V392HNLDM0        | DLDA3L392H-F2DM      |
| (          | 0.0047        | 22.5 | 15.0 | 8.0     |                  |     |         | 1.9                  |                    | FDLDA152V472HNLDM0        | DLDA3L472H-F2DM      |
|            | 0.0056        |      | 16.0 | 8.5     |                  |     |         | 2.3                  |                    | FDLDA152V562HNLDM0        | DLDA3L562H-F2DM      |
|            | 0.0068        |      | 16.5 | 9.5     |                  |     | В       | 2.6                  |                    | FDLDA152V682HNLDM0        | DLDA3L682H-F2DM      |
|            | 0.0082        |      | 17.0 | 10.0    |                  |     |         | 3.3                  |                    | FDLDA152V822HNLDM0        | DLDA3L822H-F2DM      |
|            | 0.01          |      | 18.0 | 11.0    |                  |     |         | 3.9                  |                    | FDLDA152V103HNLDM0        | DLDA3L103H-F2DM      |
|            | 0.012         |      | 19.0 | 11.5    |                  |     | 4.6     |                      | FDLDA152V123HNLDM0 | DLDA3L123H-F2DM           |                      |
|            | 0.015         |      | 20.0 | 13.0    |                  |     |         | 5.2                  |                    | FDLDA152V153HNLDM0        | DLDA3L153H-F2DM      |
|            | 0.018         |      | 21.5 | 13.5    |                  |     |         | 5.9                  |                    | FDLDA152V183HNLDM0        | DLDA3L183H-F2DM      |

(1)The maximum ripple current :  $+85^{\circ}$ C max., 100kHz, sine wave

(2)WV(Vac): 50Hz or 60Hz, sine wave



## **ELECTRONIC EQUIPMENT FILM CAPACITOR**



#### **STANDARD RATINGS**

| wv        | Cap<br>(μF) | Dimensions (mm) |      |      |          |     |      | Maximum ripple current | wv                 | Part Number        | Previous Part Number      |
|-----------|-------------|-----------------|------|------|----------|-----|------|------------------------|--------------------|--------------------|---------------------------|
| (VH)      |             | W               | Н    | Т    | F        | φd  | TYPE | (Arms)                 | (Vac)              | raitivumpei        | (Just for your reference) |
|           | 0.001       |                 | 11.0 | 6.5  | 15.0 0.8 |     |      | 0.44                   | 710                | FDLDA182V102HNLDM0 | DLDA3S102H-F2DM           |
|           | 0.0012      |                 | 11.5 | 7.0  |          |     |      | 0.61                   |                    | FDLDA182V122HNLDM0 | DLDA3S122H-F2DM           |
|           | 0.0015      | -               | 13.0 | 8.0  |          |     |      | 0.78                   |                    | FDLDA182V152HNLDM0 | DLDA3S152H-F2DM           |
|           | 0.0018      |                 | 13.5 | 8.5  |          |     |      | 1.0                    |                    | FDLDA182V182HNLDM0 | DLDA3S182H-F2DM           |
|           | 0.0022      |                 | 13.0 | 8.0  |          |     |      | 1.1                    |                    | FDLDA182V222HNLDM0 | DLDA3S222H-F2DM           |
|           | 0.0027      | 22.5            | 15.0 | 8.5  |          |     |      | 1.3                    |                    | FDLDA182V272HNLDM0 | DLDA3S272H-F2DM           |
|           | 0.0033      |                 | 15.5 | 9.0  |          |     |      | 1.4                    |                    | FDLDA182V332HNLDM0 | DLDA3S332H-F2DM           |
| 1800      | 0.0039      |                 | 16.0 | 10.0 |          | 0.0 | В    | 1.8                    |                    | FDLDA182V392HNLDM0 | DLDA3S392H-F2DM           |
| (2000Vdc) | 0.0047      |                 | 17.0 | 10.5 |          | 0.6 |      | 2.2                    |                    | FDLDA182V472HNLDM0 | DLDA3S472H-F2DM           |
|           | 0.0056      |                 | 18.5 | 11.5 |          |     |      | 2.6                    |                    | FDLDA182V562HNLDM0 | DLDA3S562H-F2DM           |
|           | 0.0068      |                 | 19.5 | 12.5 |          |     |      | 3.0                    |                    | FDLDA182V682HNLDM0 | DLDA3S682H-F2DM           |
|           | 0.0082      |                 | 20.5 | 13.5 |          |     | 3.7  |                        | FDLDA182V822HNLDM0 | DLDA3S822H-F2DM    |                           |
|           | 0.01        |                 | 22.0 | 15.0 |          |     |      | 4.4                    |                    | FDLDA182V103HNLDM0 | DLDA3S103H-F2DM           |
|           | 0.012       |                 | 21.0 | 14.0 |          |     |      | 5.3                    |                    | FDLDA182V123HELDM0 | DLDA3S123H-F2DM           |
|           | 0.015       | 26.0            | 22.5 | 15.5 |          |     |      | 6.1                    |                    | FDLDA182V153HELDM0 | DLDA3S153H-F2DM           |
|           | 0.018       |                 | 24.0 | 16.5 |          |     |      | 6.4                    |                    | FDLDA182V183HELDM0 | DLDA3S183H-F2DM           |

(1)The maximum ripple current: +85°C max., 100kHz, sine wave

(2)WV(Vac): 50Hz or 60Hz, sine wave

### **◆DIMENSIONS** (mm)

