# |A series(80,100,125,150A)

-80



#### **Features of FTA series**

#### **Book type (Space-saving type)**

- 1-stage filter General-purpose High-attenuation (150kHz 1MHz)
- Selectable leakage current value, Ultra high attenuation type "155","335" for EU

(Wye type with neutral earth system), With switch of line to ground capacitor "-G"

#### 1 Model Name

②Rated Current ③Line to ground capacitor code:See table 1.1. table1.1 Line to ground capacitor code

| Code | Leakage Current<br>(Input 250/500V 60Hz)<br>(155,335only 250/400V 60Hz) | Line to ground capacitor (nominal value) |  |
|------|---|--|--|
| 223  | 1.0mA/2.0mA max   | 22,000pF                                 |  |
| 683  | 2.5mA/5.0mA max   | 68,000pF                                 |  |
| 104  | 3.5mA/7.0mA max   | 100,000pF                                |  |
| 155  | 160mA/250mA max   | 1.5μF                                    |  |
| 335  | 320mA/500mA max   | 3.3 <i>µ</i> F                           |  |

When the line to ground capacitor code is different, the attenuation characteristic is different.

- H:Ultra high attenuation type "155","335" is not applied.
- S:Hexagon socket head cap screw (Standard type is Hexagon head screw)
- U:Improve differential mode attenuation (Rated voltage 250V)
- G:With switch of line to ground capacitor Only "155","335" is applied. \* "155" is Leakage current 160mA/250mA max
- when the switch state is ON (switched to " 50μA/80μA max when the switch state is OFF (switched to "O").

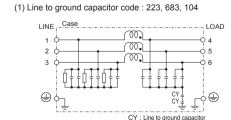
335" is Leakage current 320mA/500mA max when the switch state is ON (switched to "|"). 50µA/80µA max when the switch state is OFF (switched to "O").

#### **Specifications**

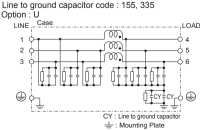
| •   |  | ( · · · · · · · · · · · · · · · · · · ·   |                |                              |                                     |  |
|-----|--|---|----------------|------------------------------|-------------------------------------|--|
| No. | Items  | FTA-80-683  | FTA-100-683    | FTA-125-683                  | FTA-150-683                         |  |
| 1   | Rated Voltage[V]                               | AC Three phase 500 (voltage range:528 max) 50/60Hz *1 *2                        |                |                              |                                     |  |
| 2   | Rated Current[A]                               | 80  | 100            | 125                          | 150                                 |  |
| 3   | Test Voltage (Terminal-Mounting Plate)         | 2,500 VAC (Cutoff Current = 100mA), 1minute at room temperature and humidity *3 |                |                              |                                     |  |
| 4   | Isolation Resistance (Terminal-Mounting Plate) | 500 VDC 100M $\Omega$ min at room temperature and humidity *4                   |                |                              |                                     |  |
| 5   | Leakage current 250/500V 60Hz                  | 2.5mA/5.0mA max   |                |                              |                                     |  |
| 6   | DC resistance                                  | $5m\Omega$ max  | $4m\Omega$ max | $3m\Omega$ max               | $3m\Omega$ max                      |  |
| 7   | Safety agency approval temperatures            | -25 to +85°C (Refer to Derating Curve)  |                |                              |                                     |  |
| 8   | Operating temperature                          | -40 to +85°C (Refer to Derating Curve)  |                |                              |                                     |  |
| 9   | Operating humidity                             | 20 to 95%RH (Non condensing)  |                |                              |                                     |  |
| 10  | Storage temperature/humidity                   | -40 to +85°C/20 to 95%RH (Non condensing)                                       |                |                              |                                     |  |
| 11  | Vibration                                      | 10 to 55Hz, 19.6m/s² (2G), 3min. Period, 1hour each X, Y and Z axis             |                |                              |                                     |  |
| 12  | Impact   | 196.1m/s² (20G), 11ms Once each X, Y and Z axis                                 |                |                              |                                     |  |
| 13  | Safety agency approvals                        | UL1283, CSA C22.2 No.8 (C-UL) , DIN EN60939 VDE0565 Teil3-1, ENEC               |                |                              |                                     |  |
| 14  |  | 100 × 130 × 210 mm (W   | /×H×D)         |                              | 100×170×260 mm(W×H×D)               |  |
|     | Case size (without projection)                 | (Option: -G refer to exte   | rnal view)     |                              | (Option: -G refer to external view) |  |
|     |  | [3.94×5.12×8.27 inches]   |                | [3.94 × 6.69 × 10.24 inches] |                                     |  |
| 15  | Weight   | 3.1kg max   |                |                              | 4.2kg max                           |  |

- \*1 Only capacitor code and option "155", "335", Three Phase Δ-connection:400 (440 max), Wye-connection:500(528 max)
- \*2 Only option "U", Three Phase 250(275 max)
- \*3 Only capacitor code and option "155", "335", 2.800VDC (Cutoff Current = 10mA), 1 minute at room temperature and humidity
- \*4 Only capacitor code and option "155", "335", Isolation resistance specification is deleted.

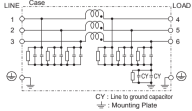
#### Circuit Diagram



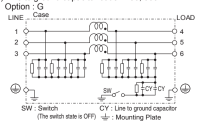
(4) Line to ground capacitor code: 155, 335



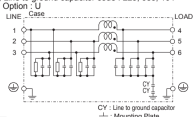
(2) Line to ground capacitor code: 155, 335



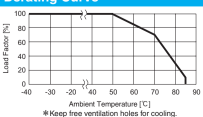
(5) Line to ground capacitor code: 155, 335



(3) Line to ground capacitor code : 223, 683, 104 Option : U



**Derating Curve** 

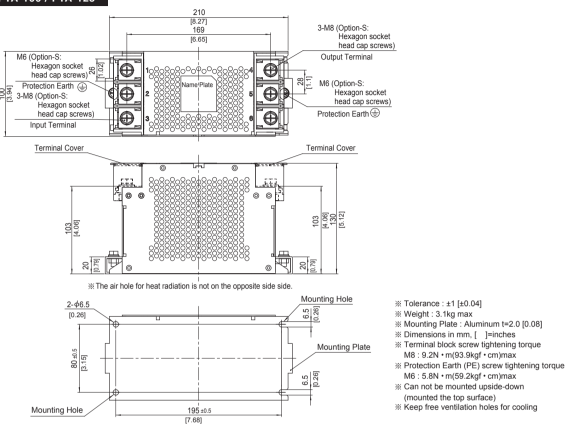


## FTA series (80,100,125,150A)

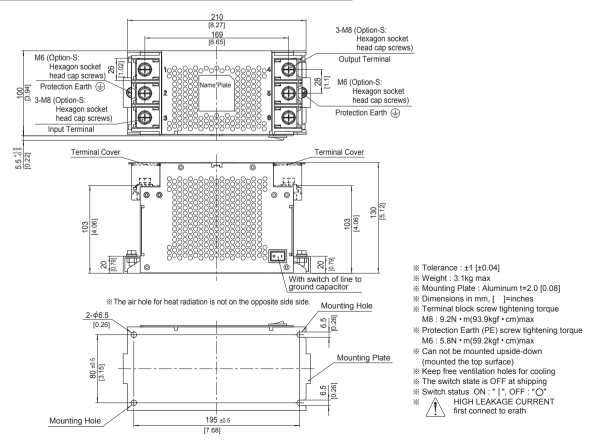


#### **External view**

#### FTA-80 / FTA-100 / FTA-125



#### FTA-80 / FTA-100 / FTA-125 with switch of line to ground capacitor ON/OFF

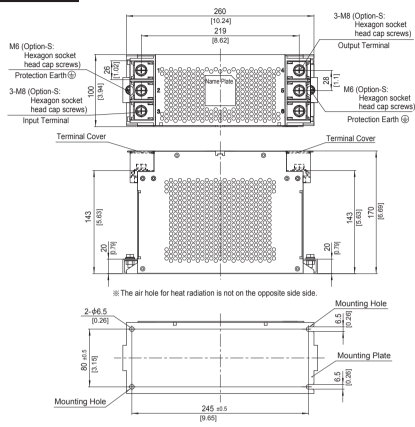




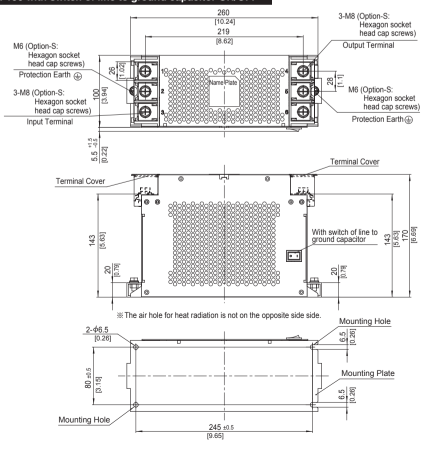
### **FTA** series (80,100,125,150A)

#### **External view**

#### FTA-150



### FTA-150 with switch of line to ground capacitor ON/OFF



- X Tolerance: ±1 [±0.04]
- \* Weight : 4.2kg max
- Mounting Plate: Aluminum t=2.0 [0.08]
- ※ Dimensions in mm, [ ]=inches
- \* Terminal block screw tightening torque M8: 9.2N • m(93.9kgf • cm)max
- \* Protection Earth (PE) screw tightening torque M6: 5.8N • m(59.2kgf • cm)max
- \* Can not be mounted upside-down (mounted the top surface)
- ※ Keep free ventilation holes for cooling

- ※ Tolerance: ±1 [±0.04]
- Weight: 4.2kg max
- \* Mounting Plate : Aluminum t=2.0 [0.08]
- \*\* Dimensions in mm, [ ]=inches\*\* Terminal block screw tightening torque M8: 9.2N • m(93.9kgf • cm)max
- \* Protection Earth (PE) screw tightening torque M6: 5.8N • m(59.2kgf • cm)max
- Can not be mounted upside-down
- (mounted the top surface) \* Keep free ventilation holes for cooling
- \* The switch state is OFF at shipping
- Switch status ON : " | ", OFF : "O"

  HIGH LEAKAGE CURRENT first connect to erath