COSEL

Three phase input type(1-stage filter)

**Ordering information** 

2

FTA

-80

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



### **Features of FTA series**

## Book type (Space-saving type)

- 1-stage filterGeneral-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"

### Specifications

# 1 Model Name

-683

table1.1 Line to ground capacitor code

Code	Leakage Current (Input 250/500V 60Hz) (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	1.5 <i>µ</i> F	
335	320mA/500mA max	3.3µF	

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

- H:Ultra high attenuation type
- "155", "335" is not applied.
- S:Hexadon 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").

			(omitoriou to 'o').			
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 registance	$5m\Omega$ max	$4m\Omega$ max	$3m\Omega$ max	3mΩ max	
7	Safety agency approval temperatures	-25 to +85°C (Refer to Derating Curve)				
8	Operating temperature	-40 to +85℃ (Refer to Derating Curve)				
9	Operating humidity	20 to 95%RH (Non condensing)				
10	Storage temperature/humidity	-40 to +85℃/20 to 95%RH (Non condensing)				
11	Vibration	10 to 55Hz, 19.6m/s <sup>2</sup> (2G), 3min. Period, 1hour each X, Y and Z axis				
12	Impact	196.1m/s <sup>2</sup> (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 Case		100×130×210 mm (W	/XHXD)		100×170×260 mm(W×H×D)	
	Case size (without projection)	(Option: -G refer to external view)		(Option: -G refer to external view)		
		[3.94×5.12×8.27 inche	3.94×5.12×8.27 inches]		[3.94 × 6.69 × 10.24 inches]	
15	sight 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)

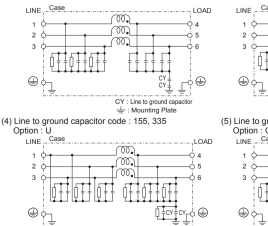
\*2 Only option "U", Three Phase 250(275 max)

\*3 Only capacitor code and option "155", "335", 2.800VDC (Cutoff Current = 10mA), 1minute at room temperature and humidity

\*4 Only capacitor code and option "155", "335", Isolation resistance specification is deleted.

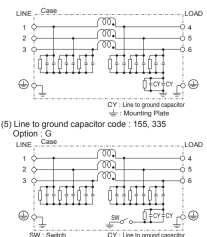
#### Circuit Diagram

(1) Line to ground capacitor code : 223, 683, 104



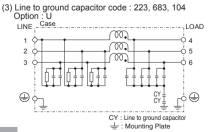
CY : Line to ground capacito

≟ : Mounting Plate

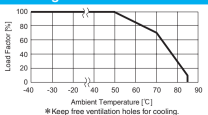


(The switch state is OFF) = : Mounting Plate

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



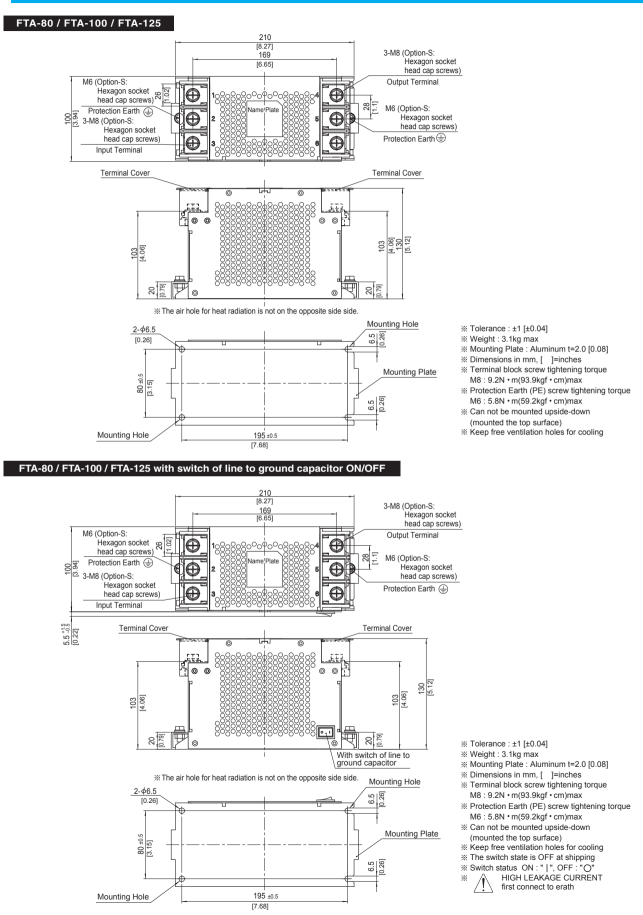
#### **Derating Curve**



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

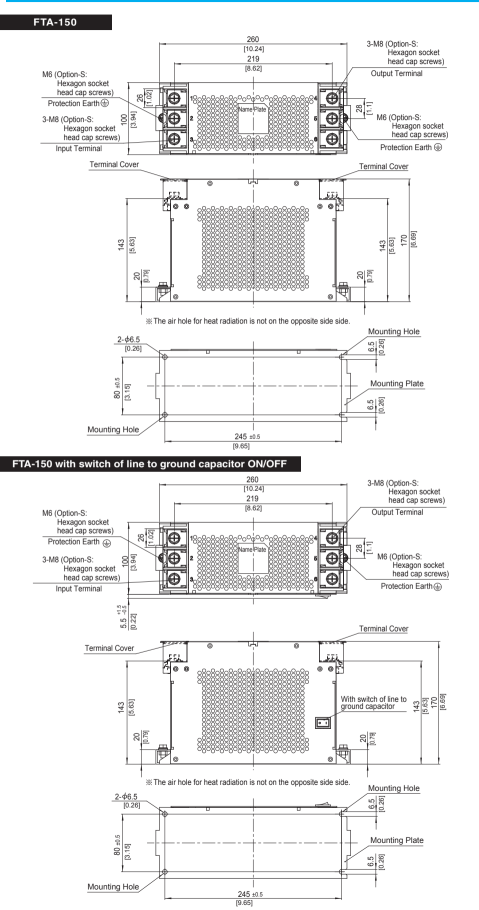


#### External view



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

External view



- % 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]
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- 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