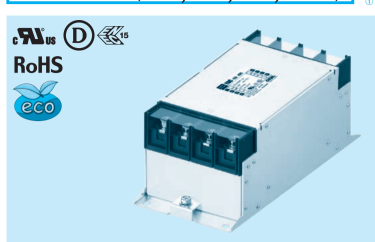
YAC series(120,160,200,

YAC -120 -685



①Series Name ②Rated Current

(3) Line to Ground Capacitor Code: See Table 1.1.

Table 1.1 Line to Ground Capacitor Code

Code	Leakage Current Y-Connection	Line to Ground Capacitor (nominal Value)		
		CY1	CY2	
685	10.7mA typ *2 55mA max *3	6.8μF	Not provided	
226 *1	41.5mA typ *2 220mA max *3	1.5μF	6.8 <i>μ</i> F×3	

- *1 "226" is applied only to "300A" type.
- *2 At normal operation (Input 500V 50Hz) with applying 10V in between N (N') and FG (According to IEC60939).
- *3 At the worst case under normal operation (Input 500V 60Hz).

Features of YAC series

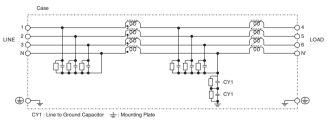
- Three-Phase Four-Wire System EMI/EMC Filter ideal for High-power office equipment and Energy storage systems
- Suitable for 150kHz-1MHz conduction noise reduction
- Product lineup that can flexibly respond to system and capacity changes in a compact/same body size

Specifications

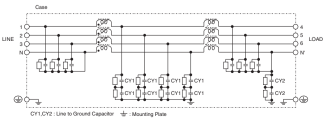
No.	Items	YAC-120-685	YAC-160-685	YAC-200-685	YAC-300-685	
1	Rated Voltage[VAC]	Three-Phase Four-Wire System Y-Connection 500/289 (Voltage Range:528/305 max) 50/60Hz *4				
2	Rated Current[A]	120	160	200	300	
3	Test Voltage (Terminal-Mounting Plate) 2,800 VDC (Cutoff Current = 10mA), 1minute at room temperature and humidity				numidity	
4	Isolation Resistance (Terminal-Mounting Plate)	500 VDC 5MΩ min. at room temperature and humidity *5				
5	Leakage Current	Refer to table 1.1				
6	DC Resistance	4.5m $Ω$ max	3.0mΩ max	$2.5 m\Omega$ max	1.5m Ω max	
7	Operating Temperature/Humidity -40 to +85℃ (Refer to Derating Curve)/20 to 95%RH (Non condensing)					
8	Storage Temperature/Humidity -40 to +85°C/20 to 95%RH (Non condensing)					
9	Vibration 10 to 55Hz, 19.6m/s² (2G), 3min. Period, 1hour each X, Y and Z axis					
10	Impact	196.1m/s² (20G), 11ms Once each X, Y and Z axis				
11	Safety Agency Approvals	UL60939 (Overvoltage Category: III Altitude: 3000m), CSA C22. 2 No. 8 (C-UL) EN60939 (DEMKO) (Overvoltage Category: III Altitude: 3000m), ENEC				
12 Case	case Size (Without Projection)	157×140×340mm (W×H×D)				
	Case Size (Williout Flojection)	[6.18×5.51×13.39 inches] (W×H×D)				
13	Weight	9.0kg max		5.5kg max		

Circuit Diagram

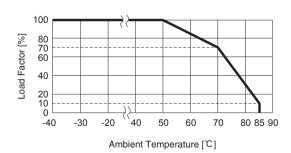
(1)Line to Ground Capacitor Code: 685



(2)Line to Ground Capacitor Code: 226



Derating Curve

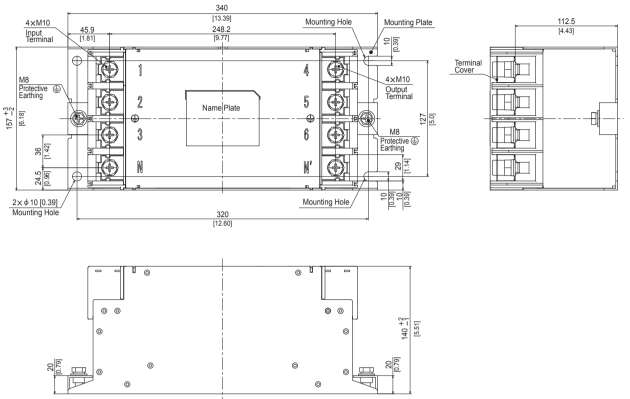


 ^{*4} Voltage indicates "Line Voltage/Phase Voltage".
 *5 Only "YAC-300-226", Isolation Resistance specification is deleted.

YAC series (120,160,200,300A)



External view



- ※ Dimensions in mm, [] = inches
- ** Tolerance : ±1 [±0.04]
 ** Weight : 9.0kg max (120A,160A,200A)
 5.5kg max (300A)
- Mounting Plate Material : Aluminum t =2.0 [0.08]
- Terminal block screw tightening torque M10: 14.2N · m max
- Protective Earthing (PE) screw tightening torque M8 : 9.2N · m max
 Can not be mounted upside-down. (mounted the top surface)