

# NF3000C-SVA Series (RoHS 対応品)

**三線3相式 500VAC**
**ブック型・クラス最小面積を実現**


50A品 外観


**UL1283/CSA C22.2 No8(C-UL) (file No.E102708)**
**EN60939-2 (file No.R50147282)**
**SCCR対応(10~150A、200~300A品)**

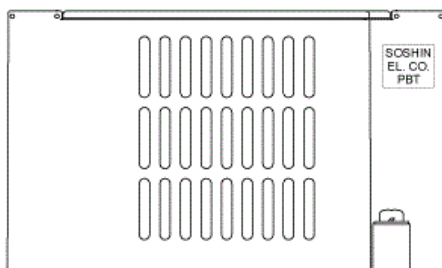
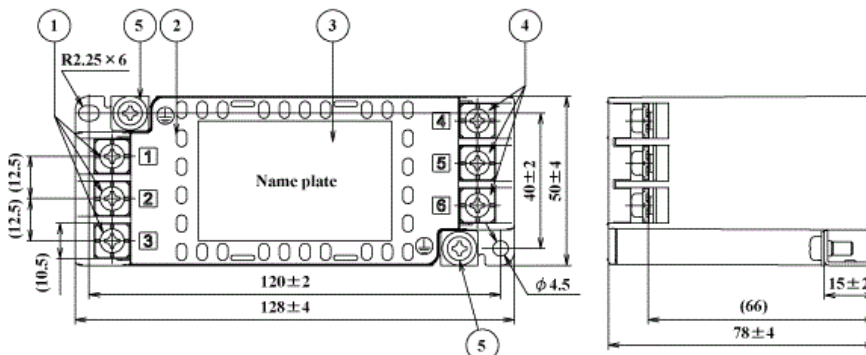
- ・ブレーカとコンビネーションで取得
- ・Listed認定品であればどのメーカーのブレーカでも使用可能

## 用途

**工作機械、汎用インバータ、ACサーボなど**

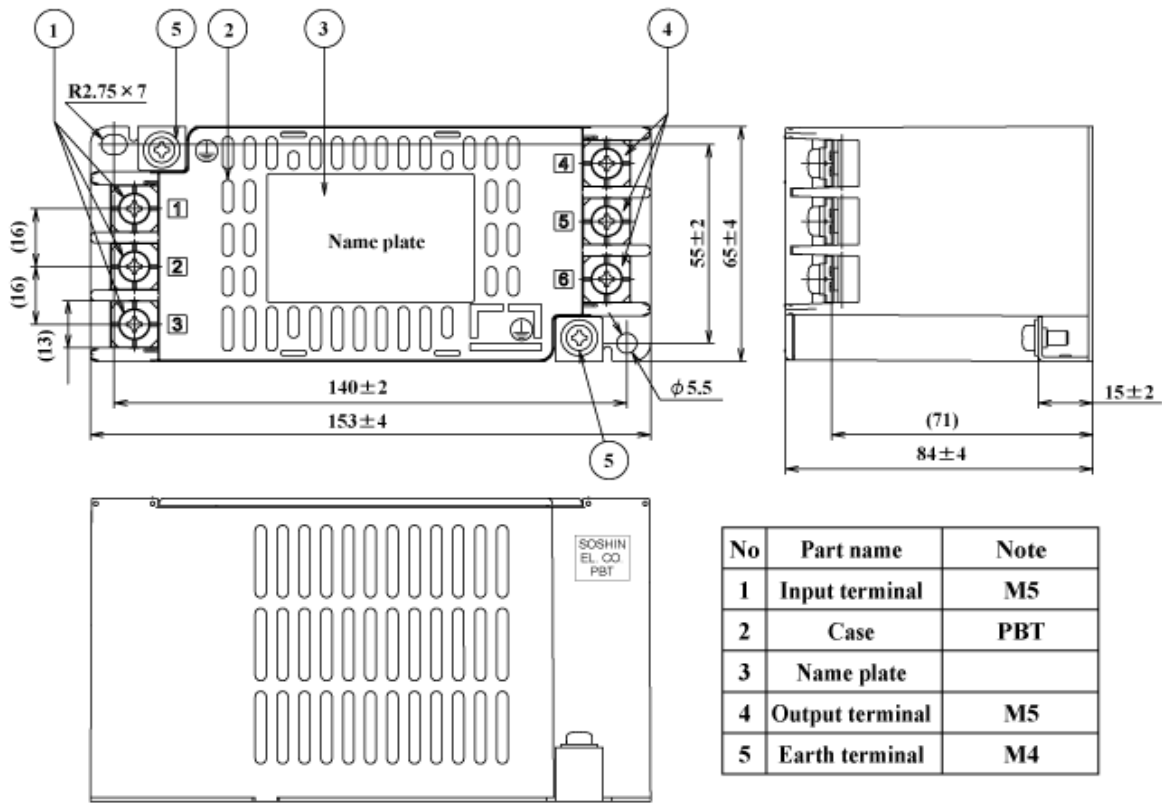
## 仕様

Parts No.	Rated Current	SCCR value	Weight	
NF3010C-SVA	10A	10kA	0.6Kg	fig1
NF3020C-SVA	20A		0.7Kg	
NF3030C-SVA	30A			
NF3040C-SVA	40A	14kA	1.1Kg	fig2
NF3050C-SVA	50A	22kA		
NF3060C-SVA	60A			
NF3080C-SVA	80A		2.6Kg	fig3
NF3100C-SVA	100A	2.7Kg		
NF3150C-SVA	150A	30kA	4.3Kg	fig4
NF3180C-SVA	180A	—	6.9Kg	fig5
NF3200C-SVA	200A	42kA		
NF3250C-SVA	250A			
NF3300C-SVA	300A		8.1Kg	
Rated Voltage	530VAC max			
Leakage Current	10-180A: 2.5mA/200-300A: 10mA max 400VAC 50Hz			
Ambient temp.	-20 up to 50 Deg.C			

**fig.1 (10-30A)**


No	Part name	Note
1	Input terminal	M4
2	Case	PBT
3	Name plate	
4	Output terminal	M4
5	Earth terminal	M4

**fig.2 (40-60A)**



**fig.3 (80A, 100A)**

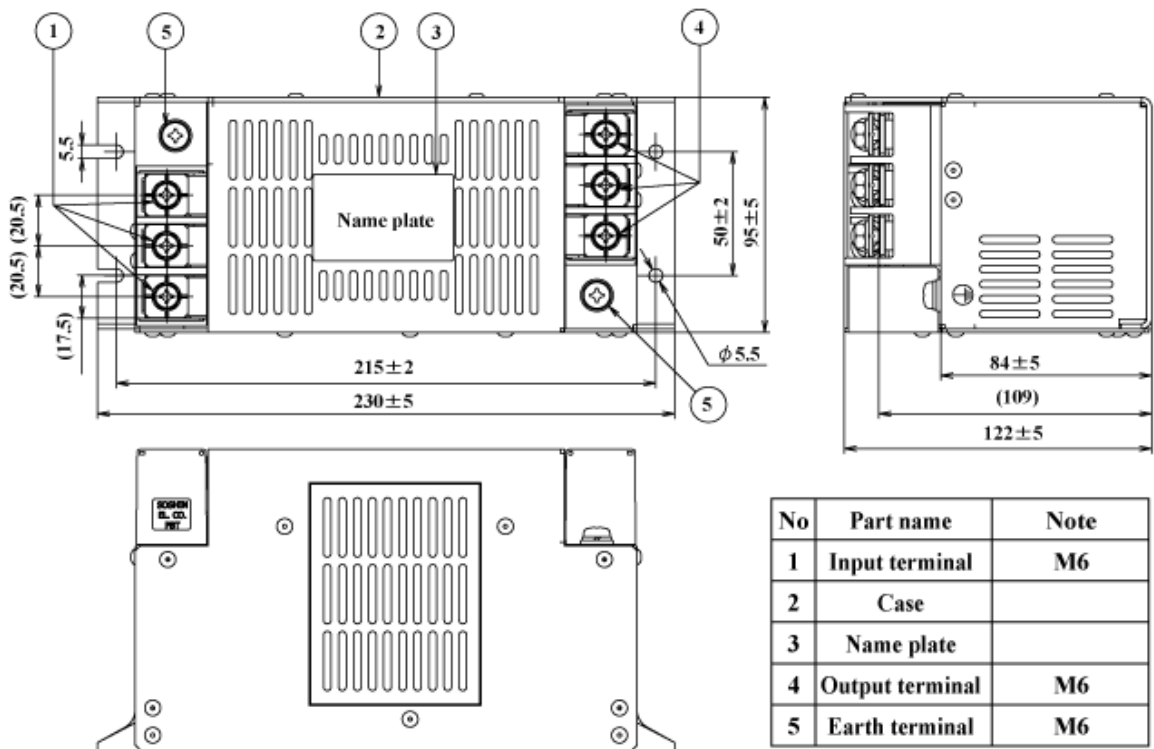


fig.4 (150A, 180A)

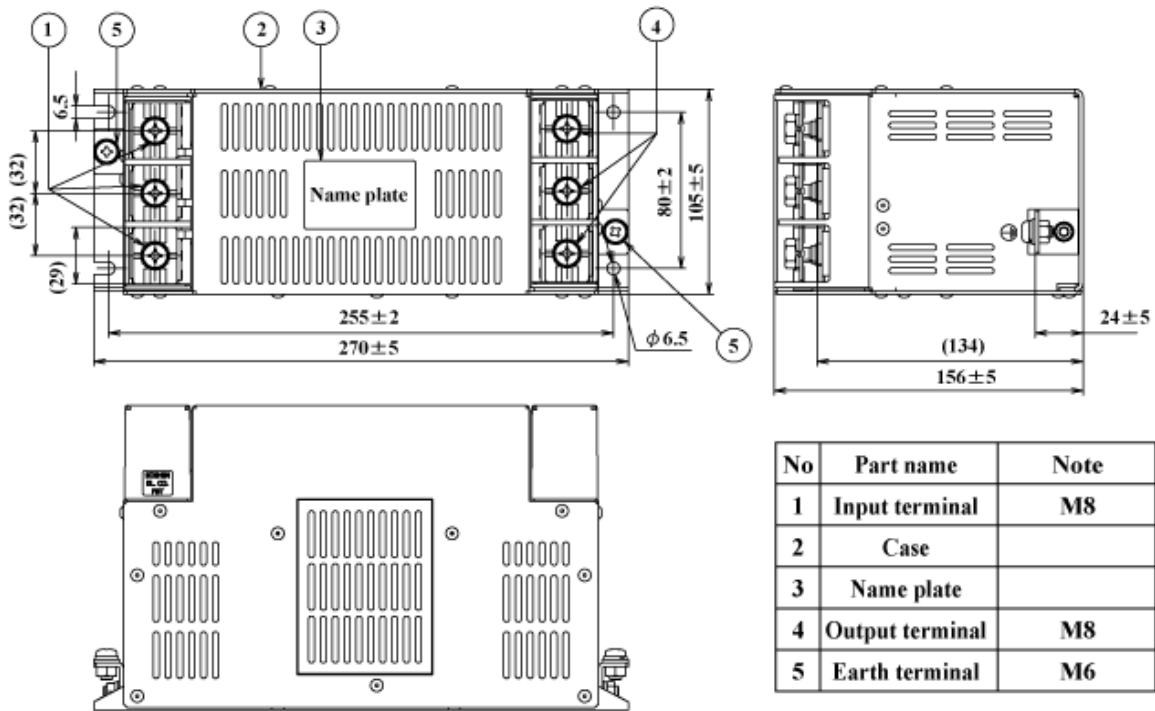
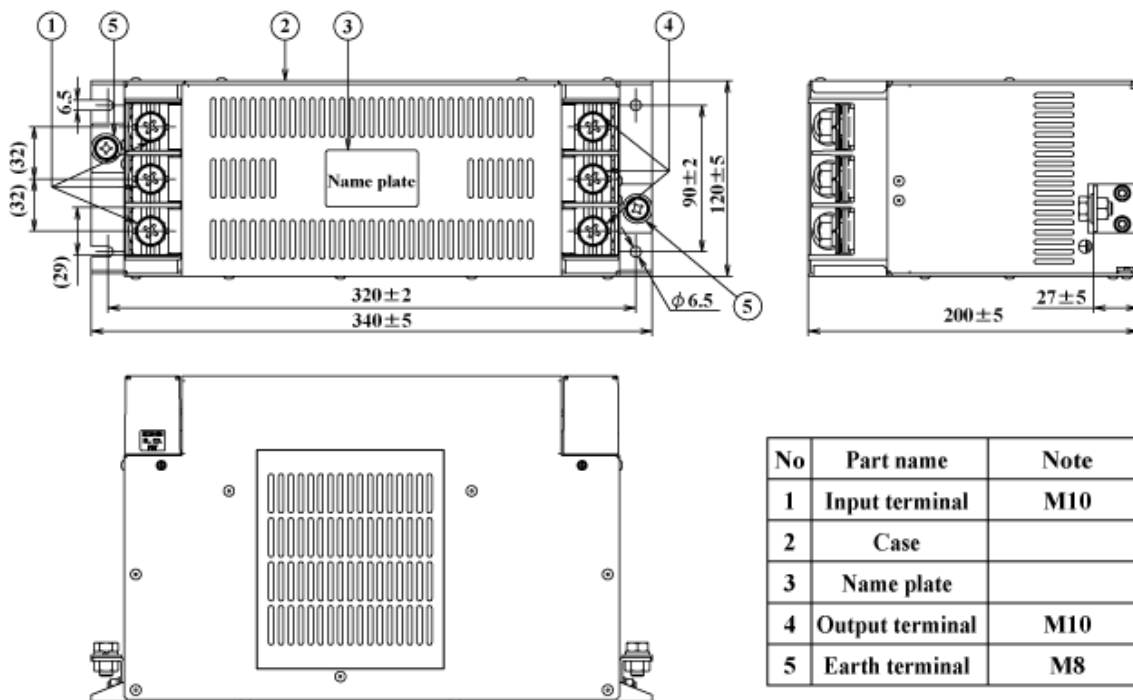
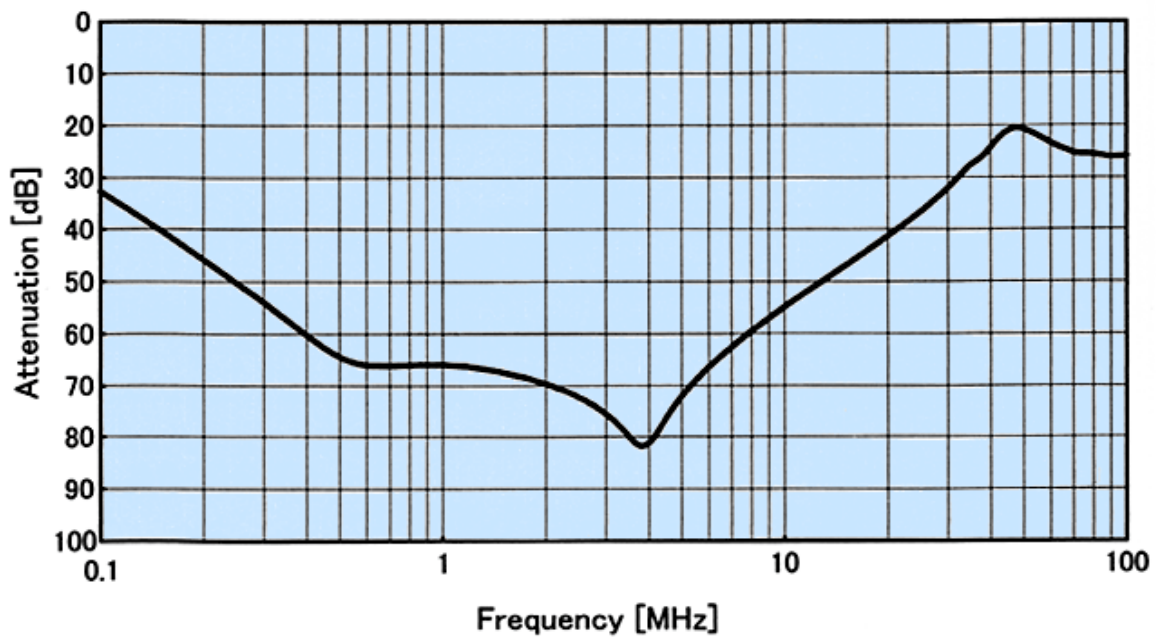


fig.5 (200-300A)



# 代表特性 (NF3050C-SVA)



# 回路図

