

NOISE FILTER SELECTION GUIDE

Other Features

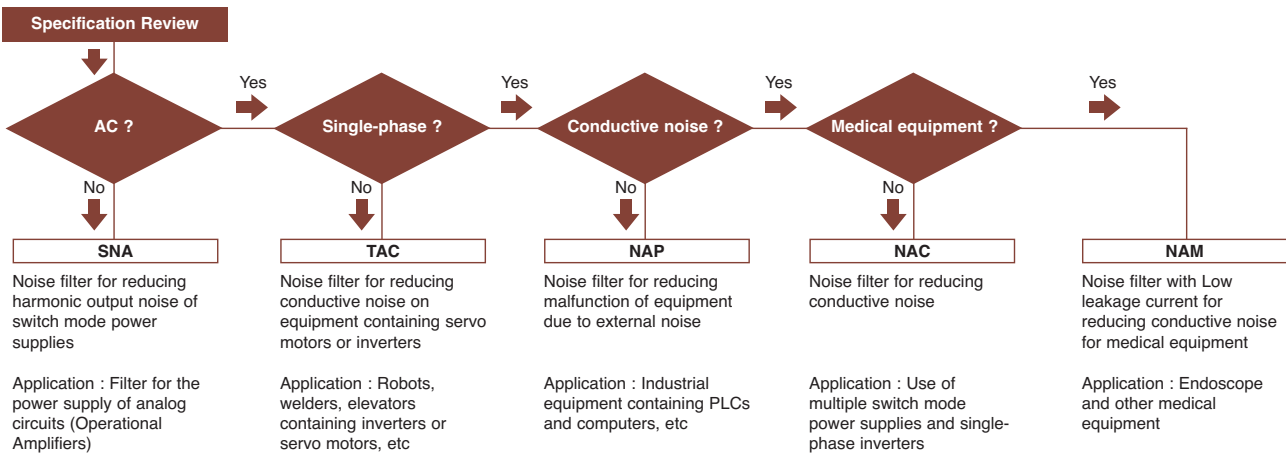
- Can be used from an ambient temperature of -40°C
The noise filters can be used in low temperature environments. (The minimum agency approved temperature is -25°C).
- ENEC mark (excludes the SNA series)
Electronic components that are licensed under CENELEC ENEC Agreement do not require application for agency approval among the member.

Members

• Austria	• Norway	• Hungary
• Czech Republic	• Slovenia	• Italy
• Finland	• Sweden	• Nether lands
• Germany	• Belgium	• Portugal
• Greece	• Denmark	• Spain
• Ireland	• France	• Switzerland
• Luxembourg	• United Kingdom	

Product Selection Guide

You can easily select model by using the follow chart below



Noise Filters

Extensive lineup for various applications

Input Voltage	Interface	Series Name	Rated Current (A)							Leakage Current	Pulse Attenuation	Agency Approval
			1	3	6	10	16	20	30			
Single-phase 250 VAC	M4 Terminal Block	NAC			●	●	●	●	●	150μA ~ 1.0mA	○	
		NAM			●	●	●	●	●	10μA ~ 100μA	○	
		NAP			●	●	●	●	●	10μA ~ 1.0mA	◎	
Three-phase 500 VAC	M4 Terminal Block	TAC			●	●		●	●	5.0mA	○	
DC Line ±50 VDC	Connector M3 Terminal Block	SNA	●	●	●					-	-	
		SNA			●					-	-	



Single-Phase Input Type
(NAC, NAM, and NAP Series)



Three-Phase Input Type
(TAC Series)



DC Type
(SNA Series)