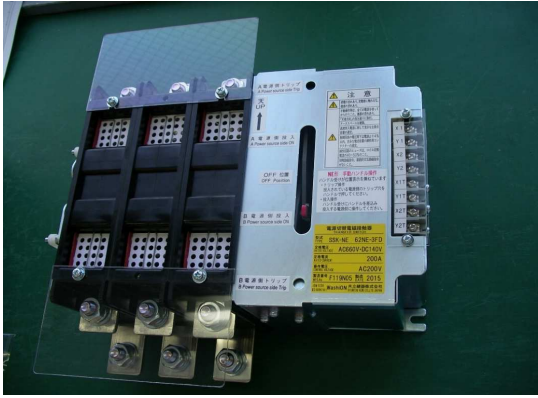


AUTOMATIC TRANSFER SWITCHES

SSK Series NE Type (Instantaneous Excitation & Mechanical Holding Type with OFF Position)

Product appearance	Rated voltage	Rated current	Type	Control current	Auxiliary circuit	Option
	AC660V DC140V	60A	606NE-2FD	DC100/110V AC100/110V AC200/220V	2:2a2b 4:4a4b	H: Handle holder B: Interphase barrier C: Full surface protection cover D: Test record C4: Auxiliary circuit protection cover
			606NE-3FD			
			606NE-3BD			
			606NE-4FD			
			606NE-4BD			
		100A	61NE-2FD	DC100/110V AC100/110V AC200/221V	2:2a2b 4:4a5b	H: Handle holder B: Interphase barrier C: Full surface protection cover D: Test record C4: Auxiliary circuit protection cover
			61NE-3FD			
			61NE-3BD			
			61NE-4FD			
			61NE-4BD			
		200A	62NE-2FD	DC100/110V AC100/110V AC200/222V	2:2a2b 4:4a6b	H: Handle holder B: Interphase barrier C: Full surface protection cover D: Test record C4: Auxiliary circuit protection cover
			62NE-3FD			
			62NE-3BD			
			62NE-4FD			
			62NE-4BD			
		400A	64NE-2FD	DC100/110V AC100/110V AC200/223V	2:2a2b 4:4a7b	H: Handle holder B: Interphase barrier C: Full surface protection cover D: Test record C4: Auxiliary circuit protection cover
			64NE-3FD			
			64NE-3BD			
			64NE-3FD			
			64NE-3BD			
		600A	66NE-2FD	DC100/110V AC100/110V AC200/224V	2:2a2b 4:4a8b	H: Handle holder B: Interphase barrier C: Full surface protection cover D: Test record C4: Auxiliary circuit protection cover
			66NE-3FD			
			66NE-3BD			
			66NE-4FD			
66NE-4BD						
800A	68NE-2FD	DC100/110V AC100/110V AC200/225V	2:2a2b 4:4a9b	H: Handle holder B: Interphase barrier C: Full surface protection cover D: Test record C4: Auxiliary circuit protection cover		
	68NE-3FD					
	68NE-3BD					
	68NE-4FD					
	68NE-4BD					
1000A	610NE-2FD	DC100/110V AC100/110V AC200/226V	2:2a2b 4:4a10b	H: Handle holder B: Interphase barrier C: Full surface protection cover D: Test record C4: Auxiliary circuit protection cover		
	610NE-3FD					
	610NE-3BD					
	610NE-4FD					
	610NE-4BD					
1200A	612NE-2FD	DC100/110V AC100/110V AC200/227V	2:2a2b 4:4a11b	H: Handle holder B: Interphase barrier C: Full surface protection cover D: Test record C4: Auxiliary circuit protection cover		
	612NE-3FD					
	612NE-3BD					
	612NE-4FD					
	612NE-4BD					
1600A	616NE-2FD	DC100/110V AC100/110V AC200/228V	2:2a2b 4:4a12b	H: Handle holder B: Interphase barrier C: Full surface protection cover D: Test record C4: Auxiliary circuit protection cover		
	616NE-3FD					
	616NE-3BD					
	616NE-4FD					
	616NE-4BD					
2000A	620NE-2FD	DC100/110V AC100/110V AC200/229V	2:2a2b 4:4a13b	H: Handle holder B: Interphase barrier C: Full surface protection cover D: Test record C4: Auxiliary circuit protection cover		
	620NE-3FD					
	620NE-3BD					
	620NE-4FD					
	620NE-4BD					
3000A	630NE-2FD	DC100/110V AC100/110V AC200/230V	2:2a2b 4:4a14b	H: Handle holder B: Interphase barrier C: Full surface protection cover D: Test record C4: Auxiliary circuit protection cover		
	630NE-3FD					
	630NE-3BD					
	630NE-4FD					
	630NE-4BD					
4000A	640NE-2FD	DC100/110V AC100/110V AC200/231V	2:2a2b 4:4a15b	H: Handle holder B: Interphase barrier C: Full surface protection cover D: Test record C4: Auxiliary circuit protection cover		
	640NE-7FD					
	640NE-7BD					
	640NE-8FD					
	640NE-8BD					
5000A	650NE-2FD	DC100/110V AC100/110V AC200/232V	2:2a2b 4:4a16b	H: Handle holder B: Interphase barrier C: Full surface protection cover D: Test record C4: Auxiliary circuit protection cover		
	650NE-8FD					
	650NE-8BD					
	650NE-9FD					
	650NE-9BD					

Features

- Neutral stop possible and the supply circuit from both supplies can be mechanically turned OFF .

Uses

- When the transfer switch is to be used with an induction motor, provide a circuit to protect the switch from abnormal inrush current caused at switching.
- When checking the load, can be turned off the two power supplies.
- Switching between commercial power and emergency power.
- Switching between commercial power supply A and commercial power supply B.
- Switching between commercial power and emergency DC power.

