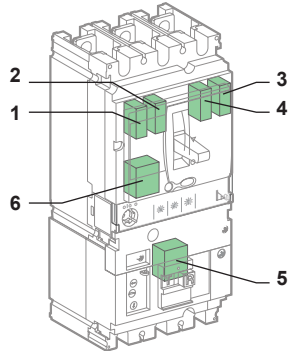


Summary Tables of Auxiliaries

Slots for Control and Indication Auxiliaries

The tables below show the possible slots for the auxiliary contacts, electronic indication modules and control auxiliaries mounted in the case (for further details see the *Compact NSX Catalog*):

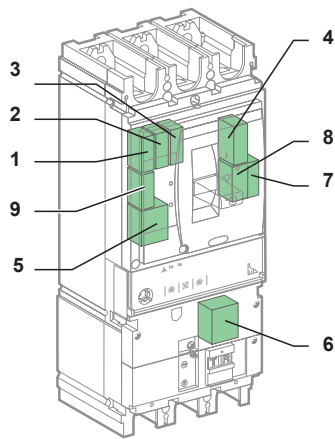


The choice of auxiliaries depends on the functions desired. This choice is exclusive: only one auxiliary per slot.

Compact NSX 100-250							
Name	Slot						Comments
	1	2	3	4	5	6	
Standard remote indication and control auxiliaries							
OF1	■						All these auxiliaries can be installed regardless of: ● The trip unit type ● The control type (toggle switch, rotary handle or motor mechanism)
OF2				■			
SD		■					
SDE			■				
SDV						■	
MN					■		
MX					■		
Specific remote indication (Micrologic trip units)							
SDx or SDTAM	■				■		These auxiliaries are designed for Micrologic trip units.
24 VDC power supply unit				■			
Communication							
BSCM			■	■			These auxiliaries send OF, SDE (BSCM) and SD (NSX cord) data to the communication bus.
NSX cord		■					
Communication with Modbus interface module (Micrologic trip unit)							
NSX cord				■			This auxiliary is designed for Micrologic trip units.

Example:

The SDx remote indication option cannot be installed at the same time as an MN or MX release and the OF1 contact.



Compact NSX 400/630 circuit breakers are exclusively equipped with Micrologic trip units.

Compact NSX 400/630										
Name	Slot									Comments
	1	2	3	4	5	6	7	8	9	
Standard remote indication and control auxiliaries										
OF1	■									
OF2		■								All these auxiliaries can be installed regardless of: ● The trip unit type ● The control type (toggle switch, rotary handle or motor mechanism)
OF3			■							
OF4							■			
SD				■						
SDE								■		
SDV						■				
Reserved									■	
MN					■					
MX					■					
Specific remote indication										
SDx or SDTAM					■				■	These auxiliaries are designed for Micrologic trip units.
24 VDC power supply							■			
Communication										
BSCM							■	■		These auxiliaries send OF, SDE (BSCM) and SD (NSX cord) data to the communication bus.
NSX cord				■						
Communication with Modbus interface module (Micrologic trip unit)										
NSX cord							■			This auxiliary is designed for the Micrologic trip unit.