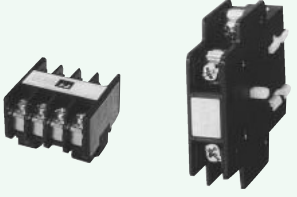



### 1.8.3 Auxiliary Contact Blocks

Table 1.8.3

	Mounting	Contactor/Relay	Type for	Contact arrangement	Part Number				
 <p><b>UN-AX4</b>      <b>UN-AX11</b></p>	Front clip-on <sup>1,2</sup>	S-N10(CX), -N11(CX), -N12(CX), -N20(CX), -N21(CX), -N25(CX), -N35(CX), -N18(CX), -N28(CX), -N38(CX), -N48(CX), -N50(CX), -N65(CX) SD-N11(CX), -N12(CX), -N21(CX), -N35(CX), -N50, -N65 SR-N4(CX) SRD-N4(CX)	Standard	2NO	<b>UN-AX2(CX)2A</b>				
				1NO+1NC	<b>UN-AX2(CX)1A1B</b>				
				2NC	<b>UN-AX2(CX)2B</b>				
				4NO	<b>UN-AX4(CX)4A</b>				
				3NO+1NC	<b>UN-AX4(CX)3A1B</b>				
				2NO+2NC	<b>UN-AX4(CX)2A2B</b>				
				Low level signal (5Vdc 5mA)	1NO+1NC (low level)	<b>UN-LL22(CX)</b>			
					1NO+1NC (standard)				
				 <p><b>UN-AX150</b></p>	Side clip-on <sup>1,3</sup>	S-N10(CX), -N11(CX), -N20(CX), -N21(CX), -N25(CX), -N35(CX) -N50(CX), -N65(CX) SD-N11(CX), -N21(CX), -N35(CX) -N50, -N65 SR-N4(CX), SRD-N4(CX)	Standard	1NO+1NC	<b>UN-AX11(CX)</b>
								Side clip-on <sup>3</sup>	S(D)-N80, -N95, -N125
S(D)-N150, -N220, -N300, -N400, S-N180	1NO+1NC	<b>UN-AX150</b>							
S(D)-N600, -N800	2NO+2NC	<b>UN-AX600</b>							

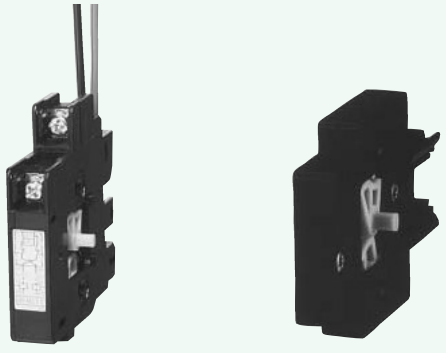
Notes: 1 Front clip-on and side clip-on should not be mounted both.

2 Maximum 1 piece of aux. contact block can be mounted on a Contactor / Relay.

3 Maximum 2 pieces of aux. contact block can be mounted on a Contactor / Relay.


### 1.8.4 Mechanical Interlocks

Table 1.8.4

	Contactor	Part Number
 <p><b>UN-ML11</b>      <b>UN-ML21</b></p>	S-N10(CX), -N11(CX), SD-N11(CX)	<b>UN-ML11(CX)</b>
	S-N20(CX), -N21(CX), -N25(CX), -N35(CX), -N18(CX), -N28(CX), -N38(CX), -N48(CX), -N50(CX), -N65(CX)	<b>UN-ML21</b>
	SD-N21(CX), -N35(CX), -N50, -N65	
	S(D)-N80, -N95, -N125	<b>UN-ML80</b>
	S(D)-N150	<b>UN-ML150</b>
	S-N180, S(D)-N220, -N300, -N400	<b>UN-ML220</b>

### 1.8.5 Connecting Bar Kits

Table 1.8.5

	For connecting reversing contactors	Contactor	Part Number
 <p><b>UN-SD50</b></p>	Kit consists of 3 connecting bars or wires each for source and load side.	S-2×N10(CX), -2×N11(CX)	<b>UN-SD10CX</b>
		S-2×N18	<b>UN-SD18CX</b>
		S-2×N18CX	<b>UN-SD18CX</b>
		S-2×N20, -2×N21	<b>UN-SD21CX</b>
		S-2×N20CX, N2×N21CX	<b>UN-SD21CX</b>
		S-2×N25, -2×N35	<b>UN-SD35CX</b>
		S-2×N25CX, -2×N35CX	<b>UN-SD35CX</b>
		S-2×N50(CX), -2×N65(CX)	<b>UN-SD50</b>
		S-2×N80, -2×N95	<b>UN-SD80</b>
		S-2×N125	<b>UN-SD125</b>
		S-2×N150	<b>UN-SD150</b>
		S-2×N180, -2×N220	<b>UN-SD220</b>
		S-2×N300, -2×N400	<b>UN-SD300</b>
		S-2×N600, -2×N800	<b>UN-SD600</b>