	Description	Connection Diagrams	Connection Diagrams	For Use With	Standard Auxiliary Contact Cat.	Bifurcated Auxiliary Contact Cat.	
		N.O.	N.C.			No.§	No.
	Auxiliary Contact Blocks for Front Mounting*  • 2- and 4-pole  • Quick and easy mounting without tools  • Electronic-compatible contacts down to 17V, 5 mA  • Mechanically linked performance between N.O. and N.C. poles and to the main contactor poles (except for L types)  • Models with equal function with several terminal numbering choices  • 1L = Late break N.C./early make N.O.  • Bifurcated version for switching down to 5V, 3 mA also available	0	2	See   See	100-C all	100-FA02	100-FAB02
					C30⊗00 C97⊗00	100-FB02	100-FBB02
		2	1		100-C all	100-FA11	100-FAB11
					C30⊗00 C97⊗00	100-FB11	100-FBB11
					C09⊗10 C23⊗10	100-FC11	100-FCB11
			0		100-C all	100-FA20	100-FAB20
					C30⊗00 C97⊗00	100-FB20	100-FBB20
		1L	1L		100-C all	100-FAL11	-
					C30⊗00 C97⊗00	100-FBL11	-
		0	4		100-C all	100-FA04	100-FAB04
		1	3		100-C all	100-FA13	100-FAB13
		2	2		100-C all	100-FA22	100-FAB22
					C30⊗00 C97⊗00	100-FB22	100-FBB22
					C09⊗10 C23⊗10	100-FC22	100-FCB22
		3	1		100-C all	100-FA31	100-FAB31
					C09⊗10 C23⊗10	100-FC31	100-FCB31
		4	0		100-C all	100-FA40	100-FAB40
		1+1L	1+1L		100-C all	100-FAL22	-
EP 187 C 1 A A D A D A D A D A D A D A D A D A D	Auxiliary Contact Blocks for Side Mounting without Sequence Terminal Designations*  1 - and 2-pole  Two-way numbering for right or left mounting on the contactor  Quick and easy mounting without tools  Electronic-compatible contacts down to 17V, 10 mA  Mirror contact performance to the main contactor poles  1L = Late break N.C./early make N.O.	0	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	100-C all	100-SA01	-
		1	0		100-C all	100-SA10	-
		0	2		100-C all	100-SA02	-
		1	1		100-C all	100-SA11	-
		2	0		100-C all	100-SA20	-
		1L	1L		100-C all	100-SAL11	-
	Auxiliary Contact Blocks for Side Mounting with Sequence Terminal Designations*  1- and 2-pole  Two-way numbering for right or left mounting on the contactor  Quick and easy mounting without tools  Electronic-compatible contacts down to 17V, 10 mA  Mirror contact performance to the main contactor poles  1L = Late break N.C./early make N.O.	0	1	100-C   100-SB01   100-C   100-SB01   100-C   100-SB01   100-C   100-SB10   100-C   100-SB02   100-C   100-SB02   100-C   100-SB02   100-C   100-SB11   100-C   100-SB02   100-C   100-C   100-C   100-C	100-C	100-SB01	-
		1	0		100-C‡	100-SB10	-
		0	2		100-C‡	100-SB02	-
		1	1		100-C‡	100-SB11	-
		2	0		100-C‡	100-SB20	-
		1L	1L		-		

<sup>\*</sup> Max. number of auxiliary contacts that may be mounted:
AC and 24V DC electronic coil contactors — max. 4 N.O. contacts on the front of the contactor, 2 N.O. contacts on the side, 4 N.C. front or side, 6 total.
DC coil contactors — max. 4 N.O. contacts on the front of the contactor or max 2 N.O. contacts on the side, 4 N.C. front or side, 4 total.

## Control Modules (For 100-C09...C97 contactors)

 $<sup>\ \ \</sup>text{$\ddagger$ Double numbering-Left-side mounting only is recommended for Cat. No. 100-C09...100-C23 due to double numbering.}$ 

<sup>§</sup> For screwless terminals (front mount only), insert "CR" after the "100-" in the catalog number. Example: Cat. No. 100-FA02 becomes Cat. No. 100-CRFA02.