# **Auxiliary Contact Blocks**

## **Side Mounting**



CAL 5-11

#### Application

The auxiliary contact blocks are used for the operation of auxiliary circuits and control circuits.

### Description

Types of auxiliary contacts blocks in standard version for general use:

- CAL... 2-pole block instantaneous N.O. + N.C. contacts.
- CCL ... 2-pole block N.O. leading + N.C. lagging contacts.

The auxiliary contact blocks are equipped with screw type connecting terminals delivered open, protected against accidental direct contact, and bear the corresponding function marking.

### **Fitting Details**

Clipped onto the right and/or lefthand side of the contactors.

The **CAL 5-11B** is a second block for mounting in addition to a first **CAL 5-11** block, right and/or lefthand of the A 145 ... A 300 and AF 145 ... AF 750 contactors.

Refer to the table below

For further information about fitting details compatibility with contactors and other types of accessories please refer to:
- page 4/37 for A... and AF... 3-pole contactors
- page 4/38 for AE..., TAE... 3-pole contactors
- page 4/39 for AE... and TAE... 4-pole contactors
- page 3/15 for N... and NE... contactor relays

### **Ordering Details**

For contactors	Max. number of blocks	Contacts blocks	Туре	Order code	Pack <sup>ing</sup> pieces	Weight kg
		) ( ) (				1 piece
2-pole auxiliar	y contacts N.	O. + N.C.				
A 9 A 110 A 145 A 300 AF 50 AF 110 AF 145 AF 750 AE 9 AE 40 AE 45 AE 110 TAE 45 TAE 111 N	2 blocks (1) 2 blocks 0 2 blocks (1) 2 blocks 1 block 0 1 block 2 blocks	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CAL 5-11	1SBN 01 0020 R1011	2	0.050
A 145 A 300 AF 145 AF 750		<u>}</u> 1 1	CAL 5-11B	1SBN 01 0420 R3311	2	0.050
N.O. leading +	N.C. lagging	contacts				
A 9 A 16 AE 9 AE 16 N	2 blocks	} 11	CCL 5-11	1SBN 01 1421 R1008	2	0.050

<sup>(1) 2</sup> blocks CAL 5-11 + 2 blocks CAL 5-11 B

Notes: The auxiliary contact blocks provided for the A... contactors can be used for the UA... and UA..-R contactors. Only one contact block can be mounted on GA... type.