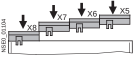
Determination of the number of auxiliary supply connectors required

This selection is only required if the guide frame is ordered under a separate Order No.



The required number of auxiliary supply connectors depends on:

- Operating mechanism type
 Electronic trip unit with/without current transformer
 Type and number of auxiliary trip units
 Number of auxiliary switches
 COM15/COM16 communication interface

		Number of auxiliary supply connectors	Terminal
а	First auxiliary supply connector X6 always required.	1	X6
b b1 b2 b3	Operating mechanisms Manual operating mechanism with stored-energy feature with mechanical closing Manual operating mechanism with stored-energy feature with mechanical and electrical closing Manual/motorized operating mechanism with stored-energy feature with mechanical and electrical closing	0 0 +1	X6 X5
c c1 c2	Electronic trip units Electronic trip units ETU15B, ETU25B, ETU27B Electronic trip units ETU45B, ETU55B, ETU76B (internal Cubicle BUS)	0 +1	X8
c3 c4	Connections for external current transformers for overload protection in the N conductor and ground-fault protection Current transformer installed in the N conductor (required with 3-pole circuit breakers if c2 is not selected) Current transformer in the neutral point of the transformer (required if c2 or c3 is not selected)	+1 +1	X8 X8
d d1 d2	Auxiliary trip units With/without 1st auxiliary trip unit (shunt trip unit F1) 2nd auxiliary trip unit (shunt trip unit F2, undervoltage trip unit F3, delayable undervoltage trip unit F4)	0 +1	X6 X5
e e1 e2	Auxiliary switch blocks 1st auxiliary switch block 2 NO + 2 NC 1st and 2nd auxiliary switch block 4 NO + 4 NC or 6 NO + 2 NC or 5 NO + 3 NC (required if b3 or d2 is not selected)	0 +1	X6 X5
f f1 f2	Communications modules Without communications module COM15/COM16 With communications module COM15/COM16 – occupies the entire terminal strip X7, making the following options no longer possible: • Tripped signal switch S24 • Stored-energy status indication S21 • Electrical ON button S10 • Signaling switch on first and second auxiliary trip unit S22 + S23	0 +1	X7
g g1 g2 g3 g4 g5	Optional signals/accessories Tripped signal switch S24 (only possible if f2 is not selected) Stored-energy status indication S21 (only possible if f2 is not selected, required if g1 is not selected) Electrical ON button S10 (only possible if f2 is not selected, required if g1 or g2 is not selected) Signaling switch on first auxiliary trip unit S22 (only possible if f2 is not selected, required if g1, g2 or g3 is not selected) Signaling switch on second auxiliary trip unit S23 (only possible if f2 is not selected, required if g1, g2, g3 or g4 is not selected) Ready-to-close signaling switch S20 Motor shutdown switch S12 (only possible if motorized operating mechanism is selected)	+1 +1 +1 +1 +1 +1	X7 X7 X7 X7 X7 X7
g8 h	Remote reset magnet F7 (required if c2 is not selected) Total number of auxiliary supply connectors	+1 (max. 4)	X8