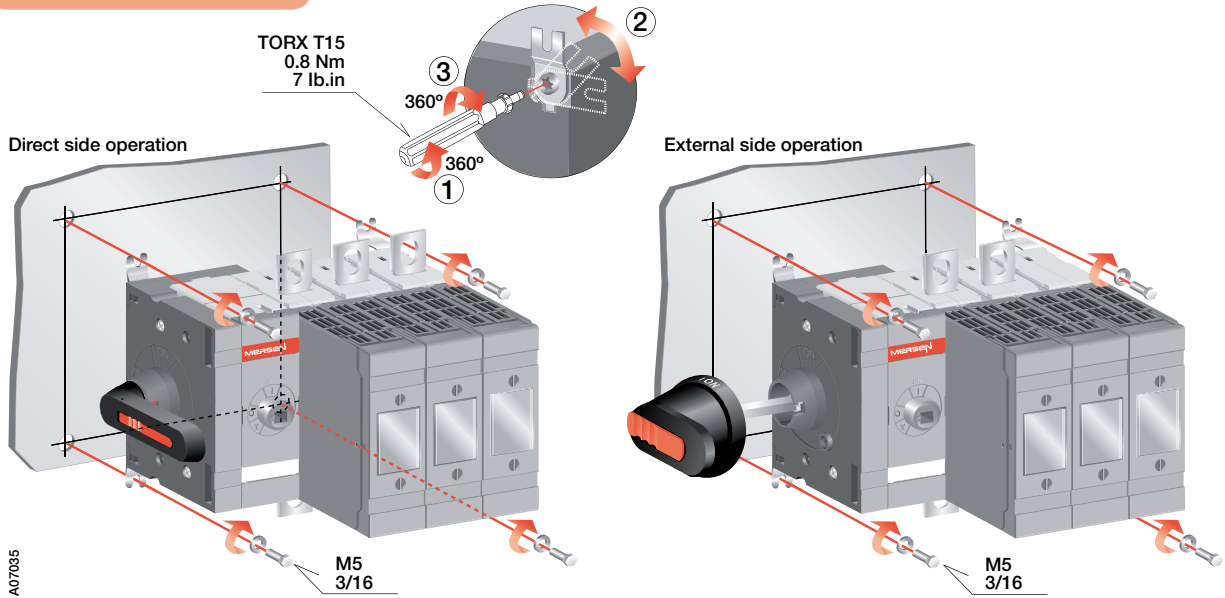
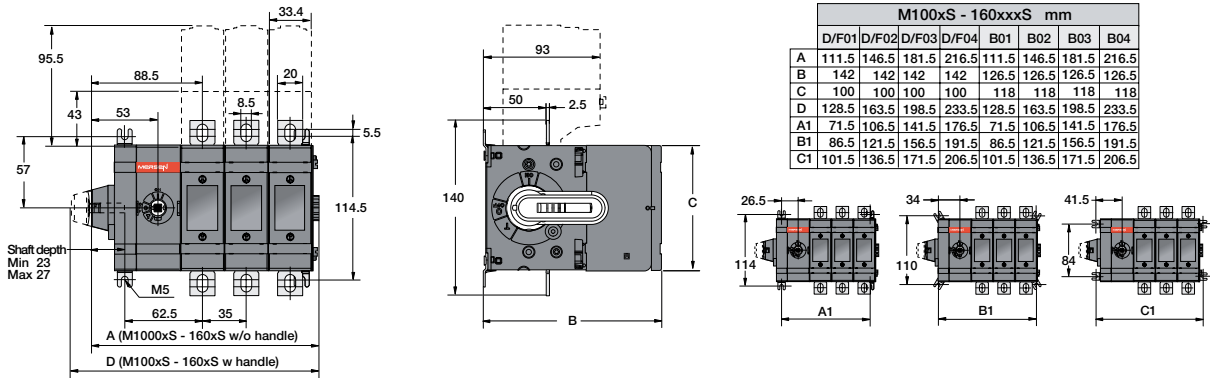


M100-160xS Fused

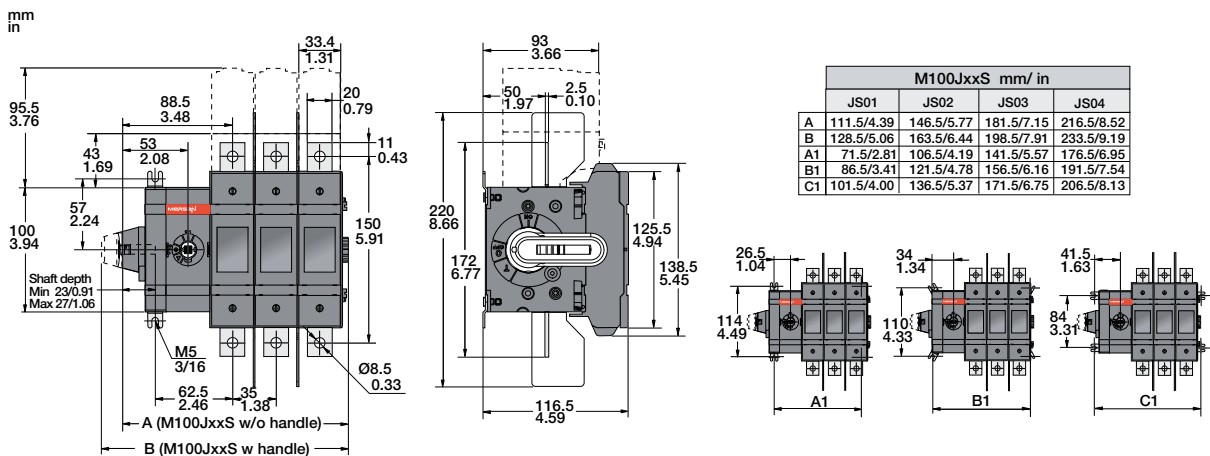
M100-160xS Fused



Dimensions for DIN, BS and NFC fuse types

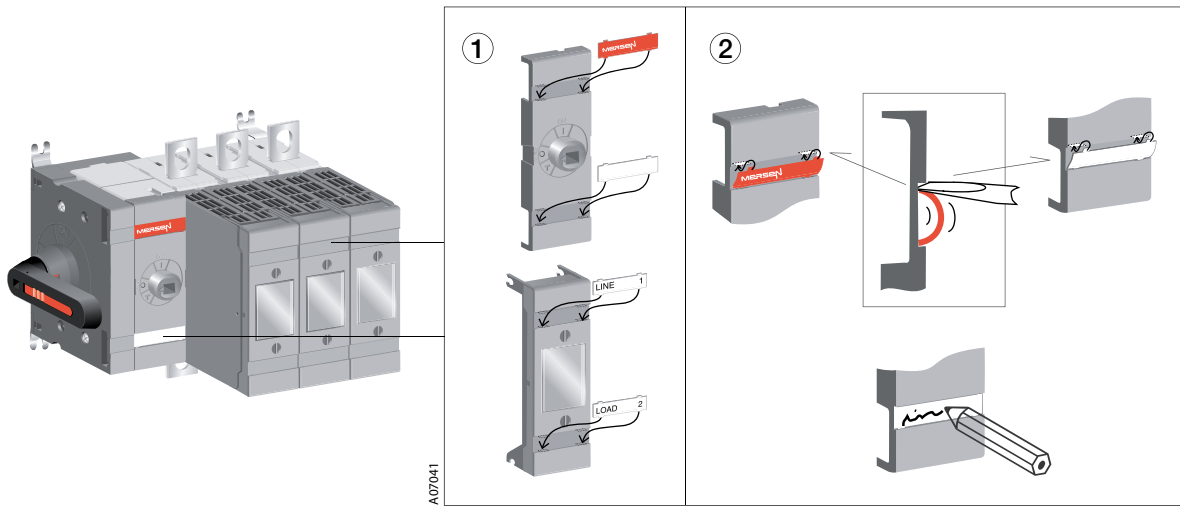


Dimensions for Class J fuse types

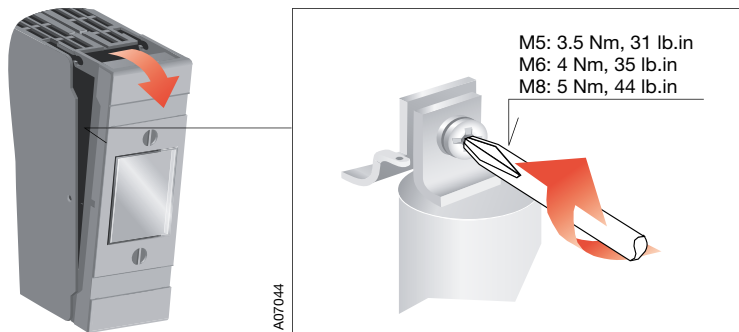


M100-160xS Fused

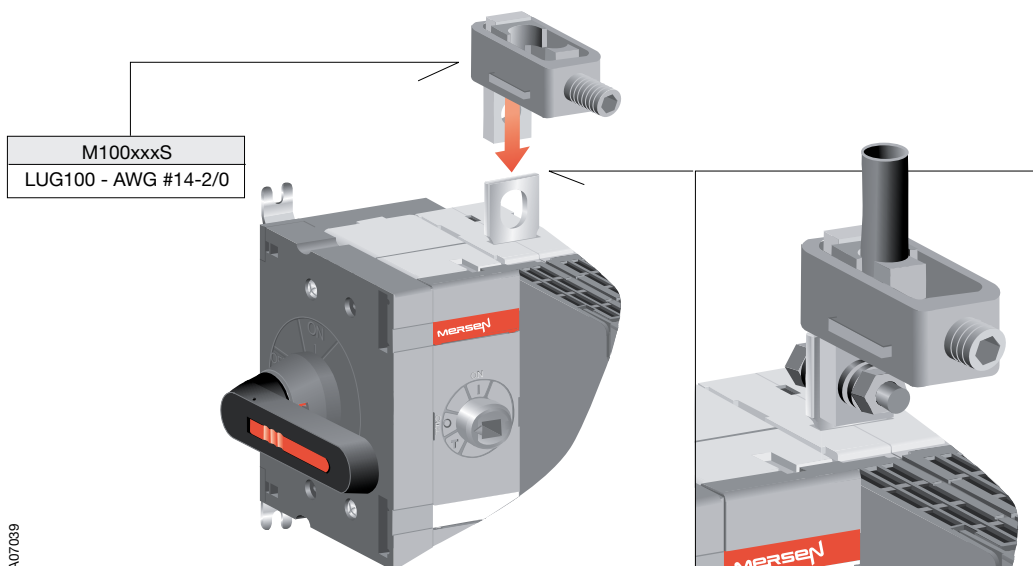
Label



Fuse links

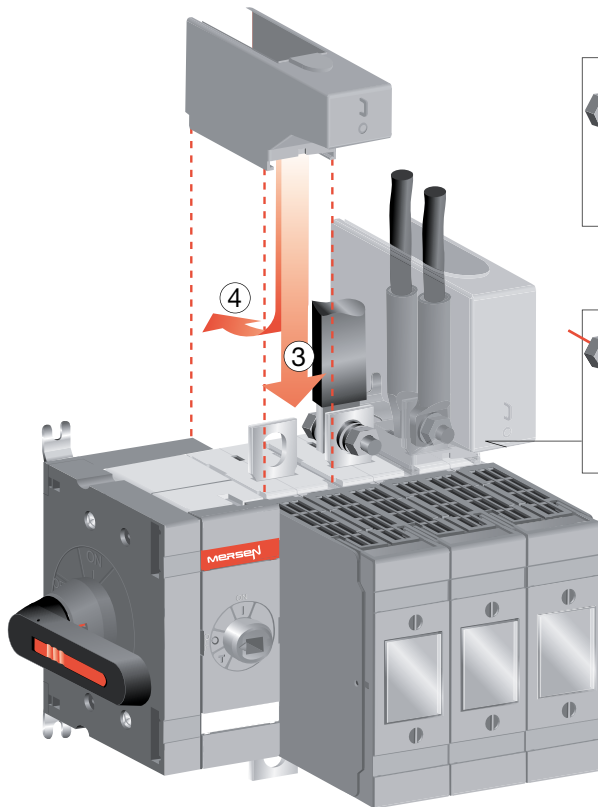
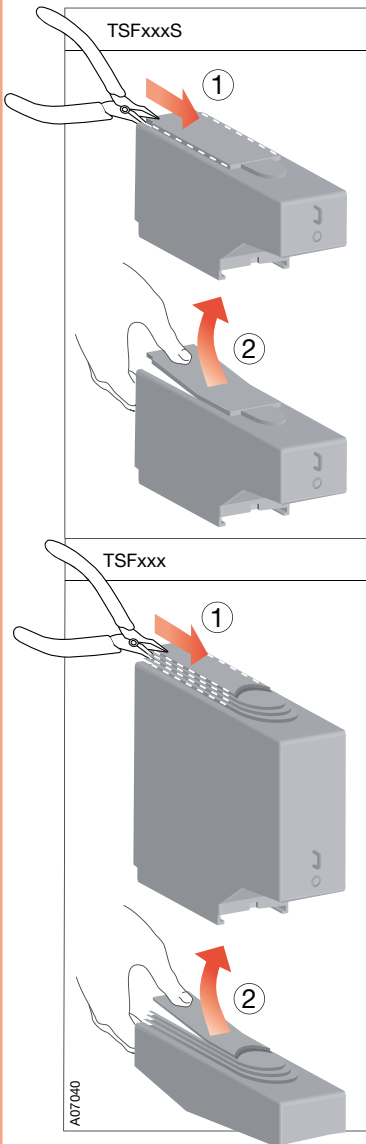


Lugs

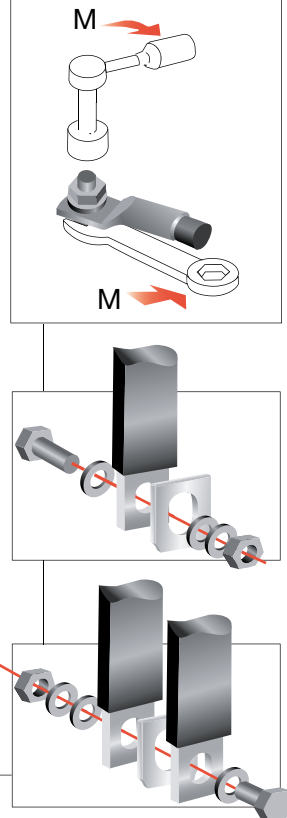


M100-160xS Fused

TSFxxx

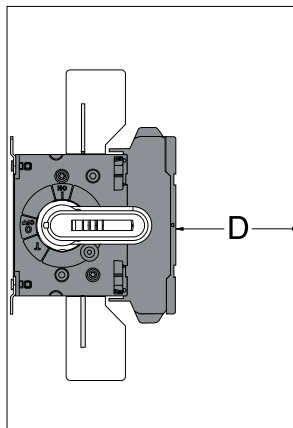
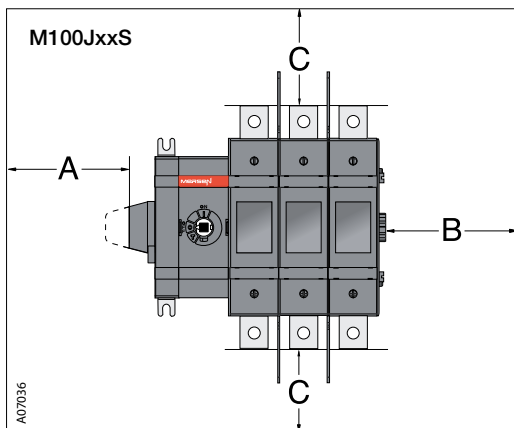


M8 15...22 Nm 133-195 lb.in



Clearances per UL98

Minimum enclosure size or equivalent volume



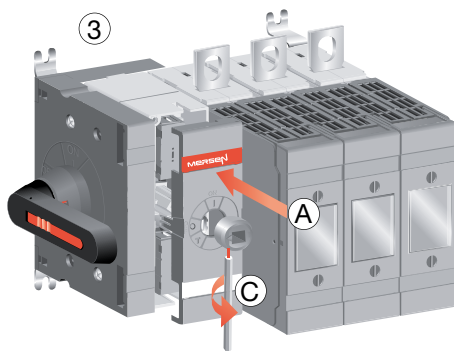
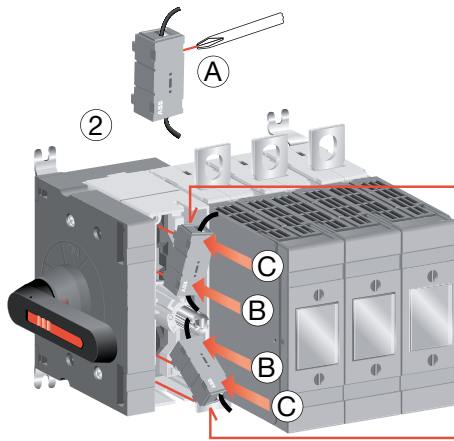
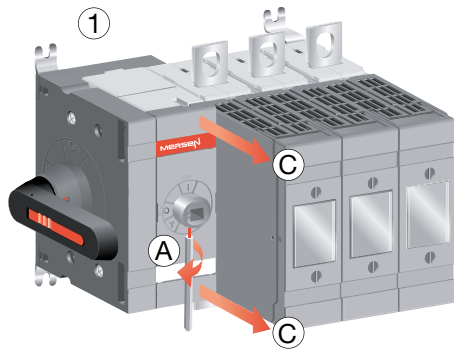
Height	Width	Depth
300 mm	350 mm	200 mm
12 in	14 in	8 in

A	0
B	13 mm 0.5 in
D	13 mm 0.5 in

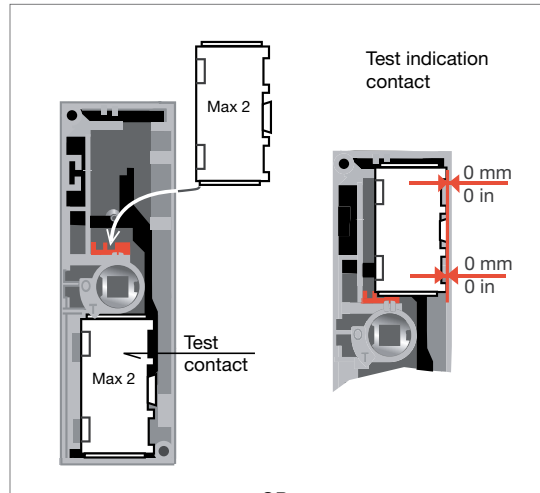
Cable size		
AWG	C	
14-8	38 mm	1.5 in
6	51 mm	2 in
4-1	100 mm	4 in
1/0	125 mm	5 in
2/0	150 mm	6 in

M100-160xS Fused

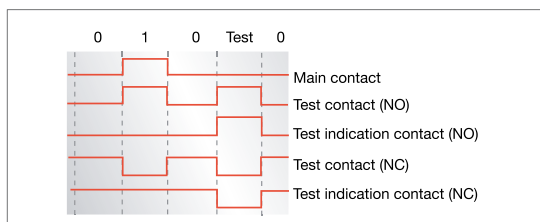
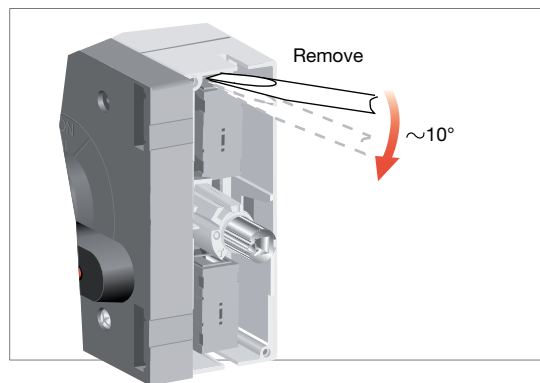
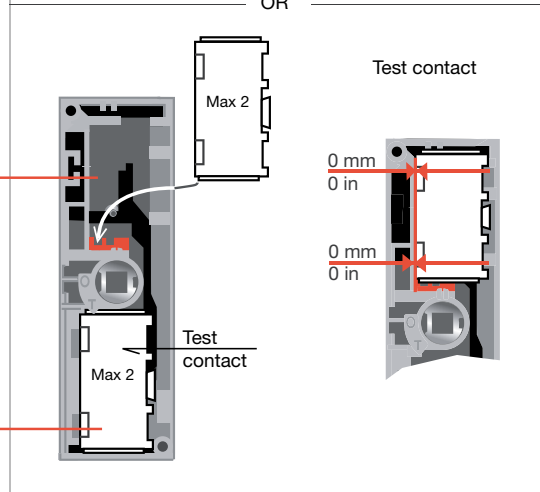
Internally-mounted Auxiliary Contacts



NO: OA1G10
NC: OA3G01



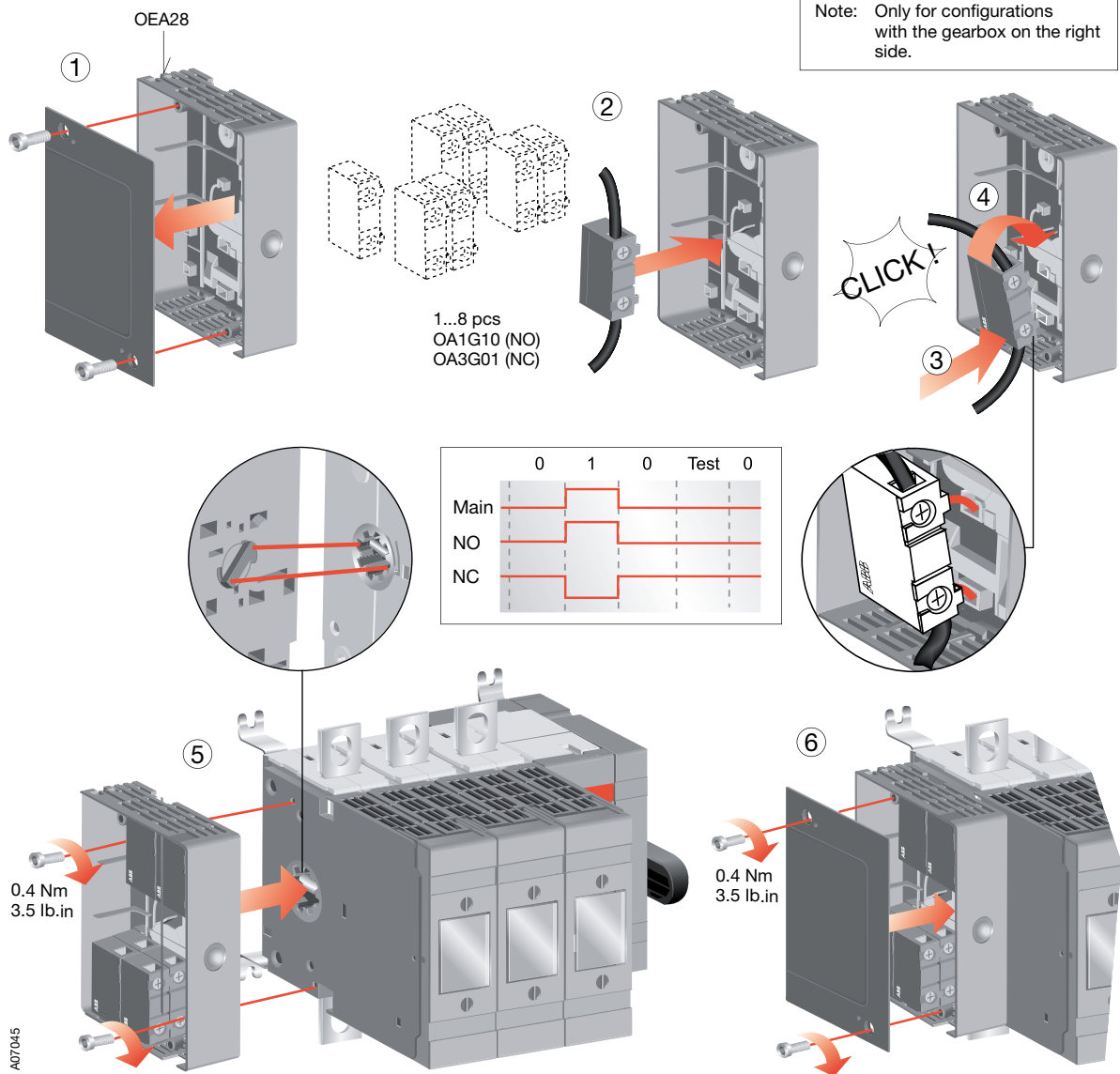
OR



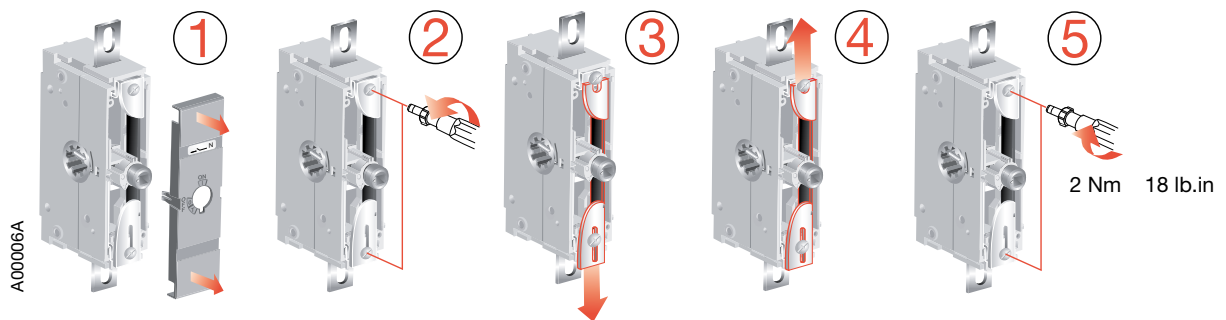
A07046

M100-160xS Fused

Externally-mounted Auxiliary Contacts

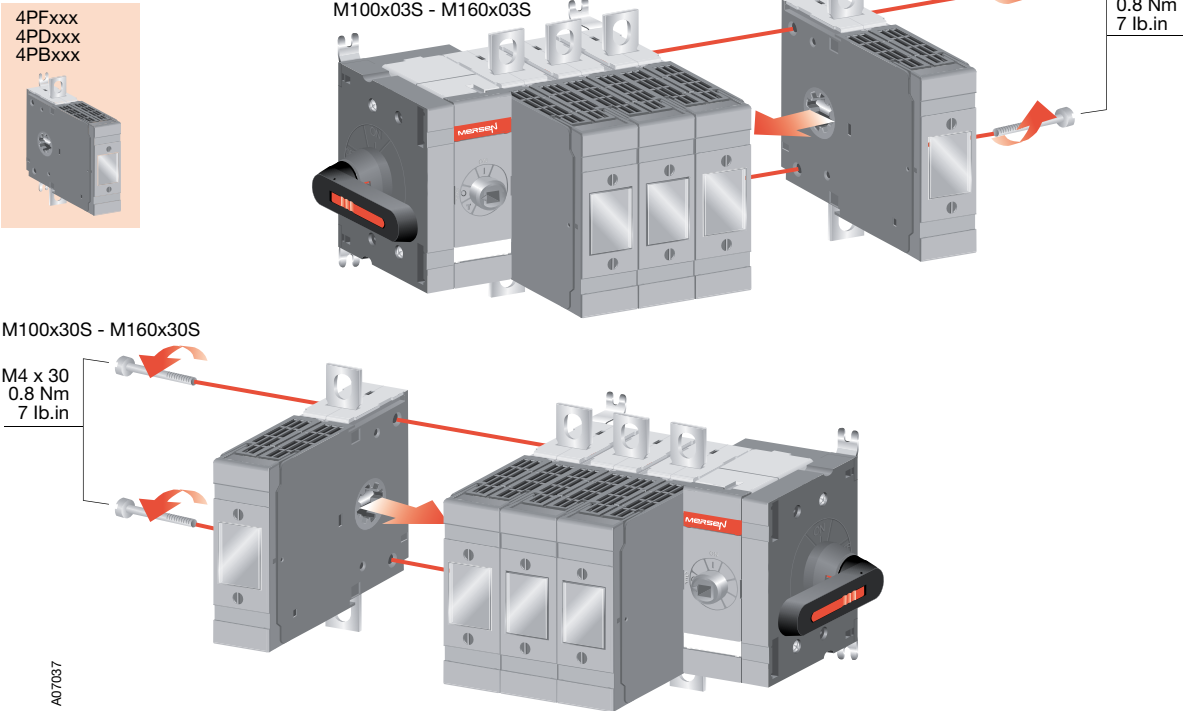


Neutral links

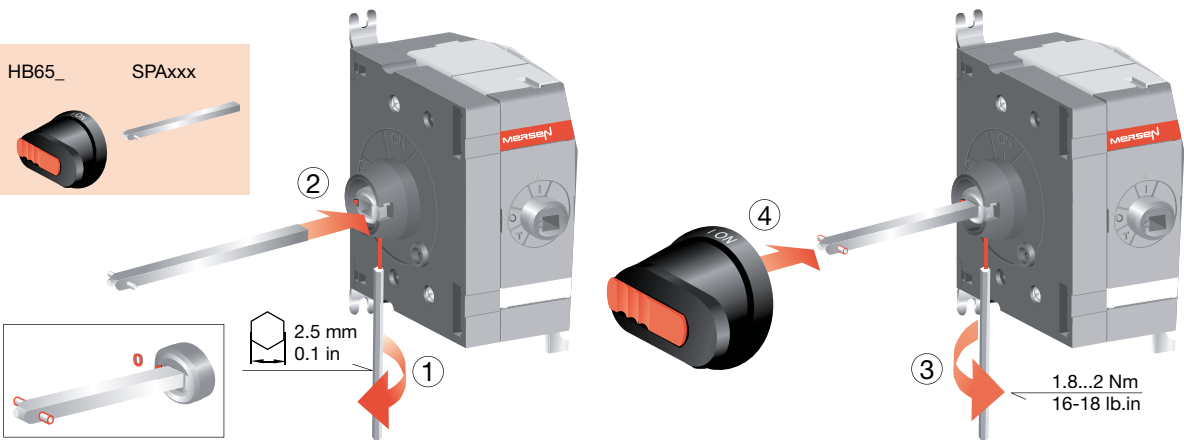


M100-160xS Fused

Neutral Links

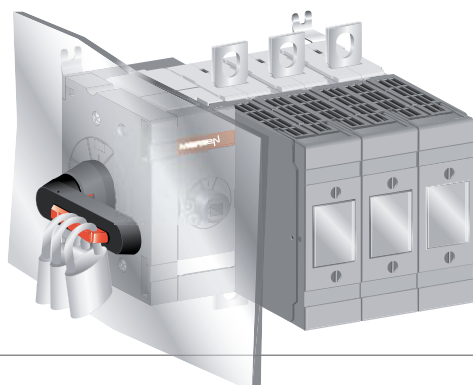


Handles



Direct side operation

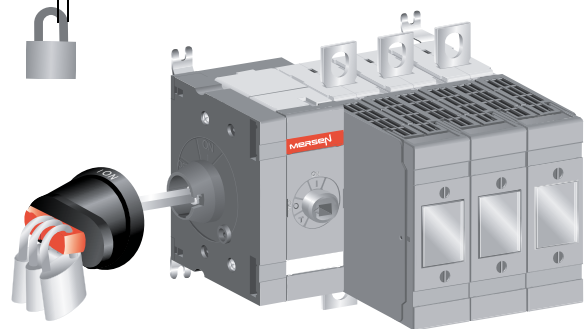
Ø5...Ø6 mm



Note: Use protection against direct contact. For example:

External side operation

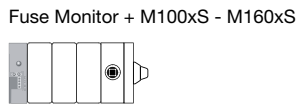
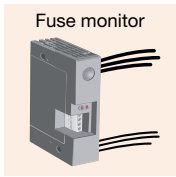
Ø5...Ø10 mm



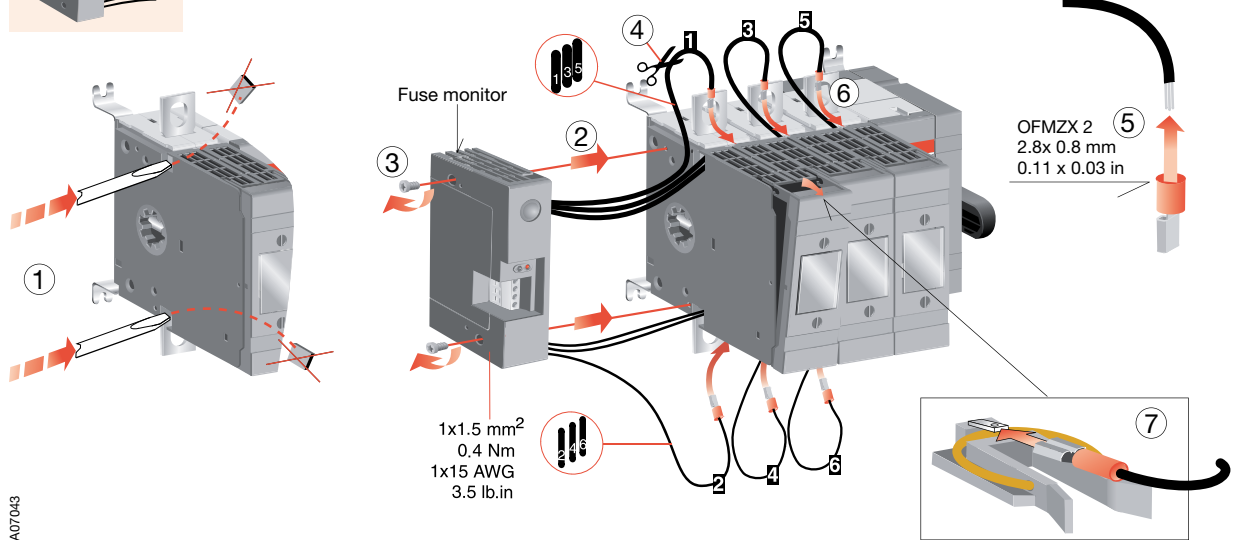
A07038

M100-160xS Fused

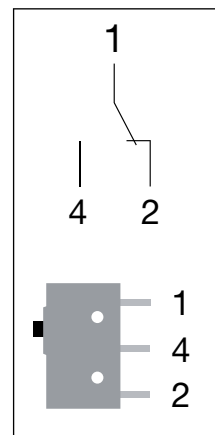
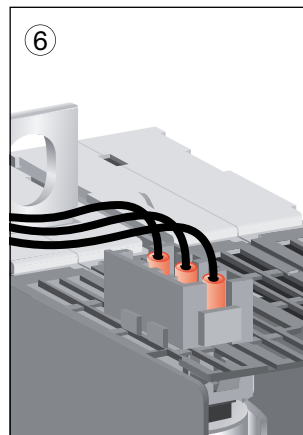
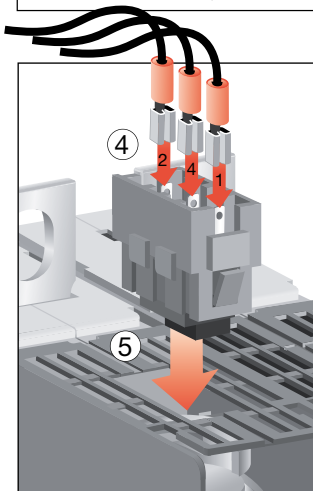
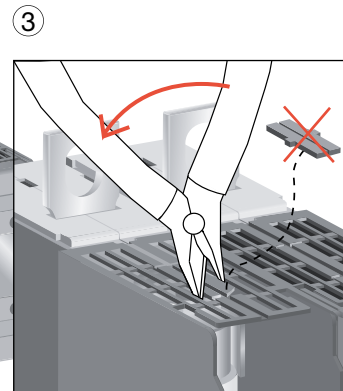
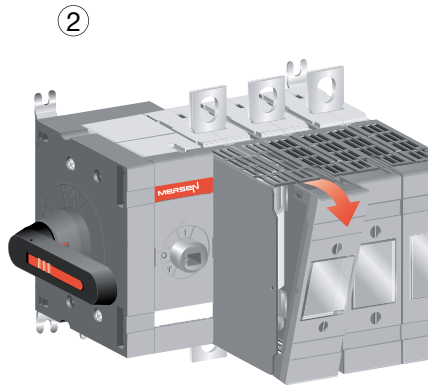
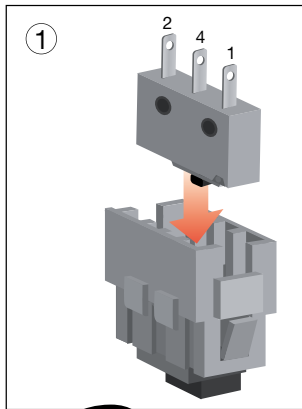
Fuse Monitor



Note: Only for configurations with the gearbox on the right side.



Blown Fuse Indicators



A04277

M100-160xS Fused

