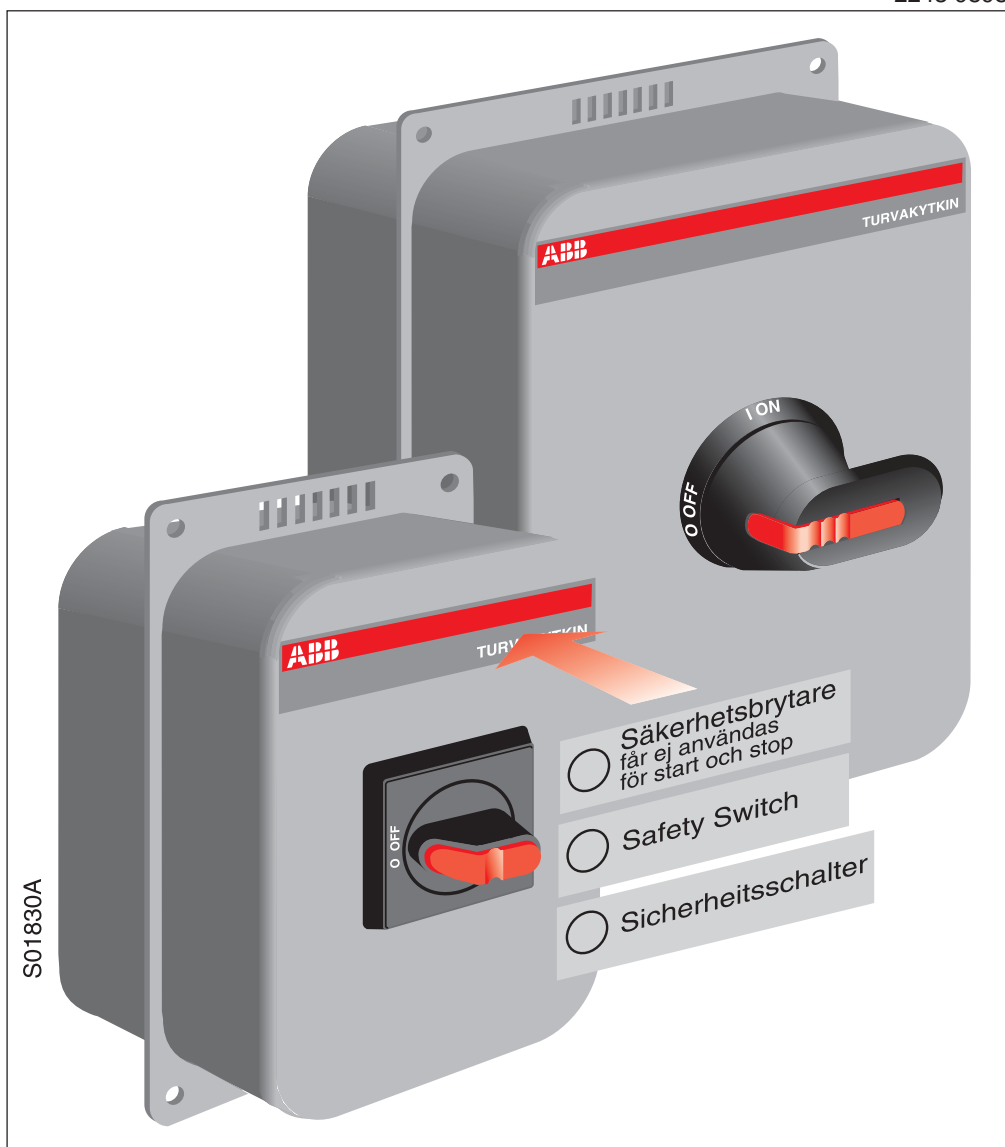


OT 16...125

1SCC340012M0004

Document no. 34 OT16-90 D

2243 9898



OT 16...125

OT_3_

OT_4_

OT_6_

OT_3_

OT 16_
OT 25_
OT 32_

0,8 Nm
35
3,5 Nm
0,8 Nm
POZIDRIVE
M3,5 Form 2

OT 25_
OT 36_
OT 45_
OT 63_

0,8 Nm
52,5
3,5 Nm
2 Nm
POZIDRIVE
M3,5 Form 2

OT 16_P_ = 2xØ28,3+Ø18,6
 OT 16_M_ = 2xØ20+Ø16
 OT 16_M_T_ = 2xØ25+Ø16
 OT 25_P_ = 2xØ37+Ø18,6
 OT 25_M_ = 2xØ25+Ø16
 OT 25_M_T_ = 2xØ32+Ø16
 OT 32_P_ = 2xØ28,3+Ø18,6
 OT 32_M_ = 2xØ25+Ø16
 OT 36_P_ = 2xØ37+Ø18,6
 OT 36_M_T_ = 2xØ32+Ø16
 OT 45_P_ = 2xØ37+Ø18,6
 OT 45_M_ = 2xØ32+Ø16
 OT 63_P_ = 2xØ37+Ø18,6
 OT 63_M_ = 2xØ32+Ø16

92
144
Ø6

240
110
162
34,5
ABB TURVAKYTTIM

S01832A

OT 16...125

**OT 16
OT 25
OT 32**

0,8 Nm
35
3,5 Nm
0,8 Nm
POZIDRIVE
M3,5 Form 2

**OT 25
OT 36
OT 45
OT 63**

52,5
0,8 Nm
3,5 Nm
2 Nm
POZIDRIVE
M3,5 Form 2

OT 80

52,5
0,8 Nm
3,5 Nm
2,5 Nm

**OT 63
OT 75
OT 90
OT 125**

70
0,8 Nm
3,5 Nm
6 Nm
POZIDRIVE
M3,5 Form 2

134
120±0,5
7
33
30±0,5
47
118
Ø7±1
B-flange

OT 16_P = 2xØ28,3+Ø18,6
OT 16_M = 2xØ25+Ø16
OT25_M = 2xØ32+Ø16
OT 25_M_C = 2xØ25+Ø16
OT 25_P = 2xØ37+Ø18,6
OT 25_P_C = 2xØ28,3+Ø18,6
OT 32_M = 2xØ25+Ø16
OT 32_P = 2xØ28,3+Ø18,6
OT 36_M = 2xØ32+Ø16
OT 36_P = 2xØ37+Ø18,6
OT 45_M = 2xØ32+Ø16
OT 45_P = 2xØ37+Ø18,6
OT 63_M = 2xØ32+Ø16
OT 63_P = 2xØ37+Ø18,6
OT 75_B = B-flange
OT 80_B = B-flange
OT 90_B = B-flange
OT125_B = B-flange

160
250
Ø6

Ø6
233
350
140
34,5
45

ABB
TURVAKYTTIN

S01833A

OT 16...125

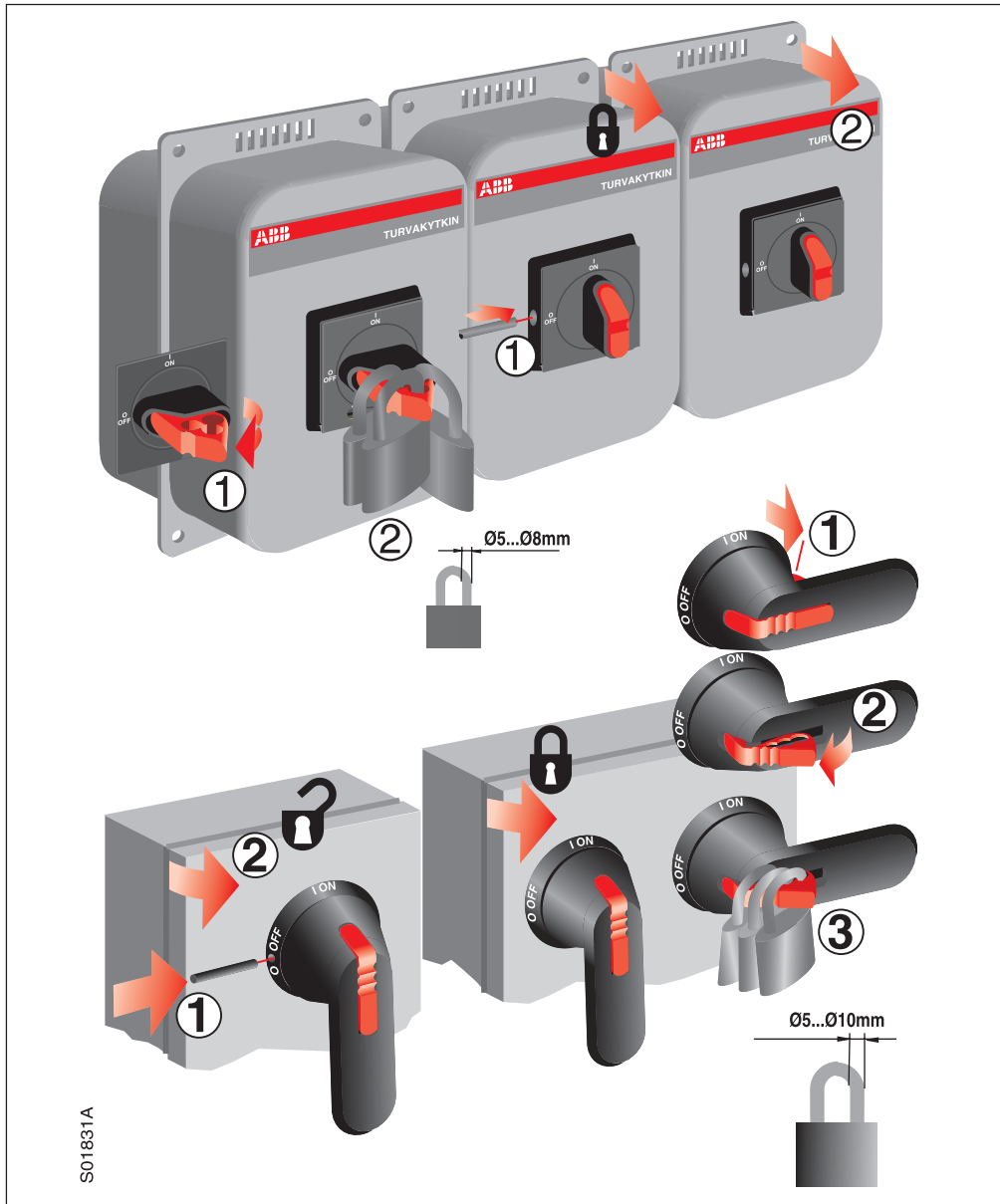


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