Aluminum enclosed safety switch/switch-disconnector
OTA16-125, OKA16-80, LBAS_45-_90 and KSE_63-_125

1. Unscrew cover screws.
2. Lift cover straight from box.
3. Use appropriate cable glands.
4. Fixing dimensions without spacing elements.
5. Fasten box to surface. To achieve IP65 sealing washers must be used. If spacing elements are used see pictures 6 and 7. Otherwise skip steps 6 and 7.
6. Fasten spacing elements to box at desired angle. To achieve IP65 sealing washers must be used.
7. Fasten box to surface.
8. Strip cables and insert into box.
9. When using EMC cable glands/ cables make sure cable shield is properly grounded in cable gland.

Power and productivity for a better world™
Screw the wires to terminals. For terminal layout see pictures 11-12. For wire stripping lengths and tightening torques see picture 13.

OTA and OKA terminal layout.

KSE and LBAS terminal layout.

Wire stripping lengths and tightening torques.

Put cover on box.

Tighten cover screws with 2 Nm torque.

If needed connect grounding cable to box.
Before ON position locking
2 plastic pieces should be removed.
For more information please contact:

ABB Oy
Protection and Connection
P.O. Box 622, FI-65101 Vaasa, Finland
new.abb.com/low-voltage