SF6 BREAKER LTB 245E1 WITH OPERATING MECHANISM TYPE MSD1

1 Cable inlet see fig.
2 Terminal of aluminium.
3 Terminal of aluminium.
4 Holes for earthing clamp
5 Centre of gravity
6 Holes for bolt M30
7 Break chamber insulator
   Polymeric insulator
8 Post insulator
   Polymeric insulator
9 Integrated control cubicle
10 Control cubicle
11 Open/closed indicator.

We reserve all rights in this document and in the information contained therein. It is provided for information only and ABB assumes no liability whatsoever. Reproduction, use or disclosure to third parties without express authority is strictly forbidden.

NOTE! ABB AB is working continuously to improve the products. We therefore reserve the right to change designs, dimensions and data without prior notice.

ABB AB Copyright 2016 ABB 1HSBDG00005-132 A