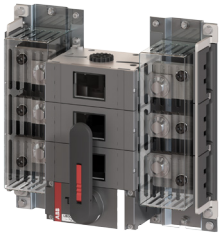


Switching devices with independent manual operation

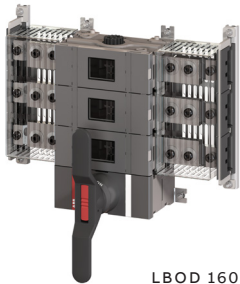
LBOD 800, LBOD 1000, LBOD 1600



LBOD 800



LBOD 1000



LBOD 1600

Section switch disconnecter without fuse. To be mounted on Kabeldon IP-system. It is available in three sizes.

- LBOD 800
- LBOD 1000
- LBOD 1600

Standard

Meets the requirements of:

- IEC 60947-3

Bolt connection

A bolt connection with visual indication to ensure the bolts' position when connecting to the phase busbar.

LBOD, properties and benefits

- Simple and fast installation, no need for machining the busbars.
- Personal safe, degree of protection IP2X.
- Indication through viewing windows if the switch is in ON or OFF position.
- Handle can be locked in the OFF position.
- Sealing possibility.
- 3-pole breaking.

Designation	Order number	Number of modules	Rated current [A]		Fits in enclosure type	Tightening torque		Weight
			Enclosure	Open air		Busbar	Switch	
	ID-number	M*			Nm		kg/pcs	
LBOD 800	2CGX0 63050252	27	680	785	KSIK, SDC	25	35	11,1
LBOD 1000	2CGX0 63050253	27	950	1000	KSIK, SDC	25	-	16,6
LBOD 1600	2CGX0 63050254	38	1250	1325	KSIK, SDC	25	25	19,8

* 1 module M = 12,5 mm.

Products to be discontinued

- LBOC 630, 2CGX0 63050103
- LBOC 800, 2CGX0 63050104
- LBOC 1600, 2CGX0 63050105

For additional information please contact:

ABB AB

Kabeldon

Box 531

SE-44115, Alingsås, Sweden

Tel: +46 21 325 000

e-mail: kundservice.kabeldon@se.abb.com

new.abb.com/low-voltage

© Copyright 2018 ABB. All rights reserved.