



FLYER

# Low Voltage QL Dry Type Transformers Accessories



ABB's Low Voltage QL Dry Type Transformers meet DOE 2016 efficiency standards and are designed for general purpose lighting and electrical, motors, resistance heating, and motor generators (without solid-state drives) applications. ABB's Low Voltage QL Dry Type Transformers allow faster installation, easier wiring, and enhanced safety.

— Contact your local ABB representative for more information.

Our portfolio includes kits and accessories to adapt the transformers to the project's requirements. Some accessories come standard with the transformer when ordering.

Optional kits and accessories are available and can be ordered as spare parts through empower.

## Low Voltage QL Dry Type Transformers accessories

| Transformer        | Standard              | Optional (at additional cost)  |
|--------------------|-----------------------|--|
| 15 kVA to 150 kVA* | Lug kit<br>Ground kit | Wall mounting brackets (up to 112.5 kVA)<br>Weathershield kit<br>Front kit<br>Side kit<br>Cover kit<br>Enclosure kit<br>Bottom pan kit |
| 15 kVA to 500 kVA  | Isomode pad kit       | Weathershield kit<br>Front kit<br>Side kit<br>Cover kit<br>Lug kit<br>Enclosure kit<br>Bottom pan kit<br>Ground kit                    |

\* Except for stainless steel or special transformers

---

ABB Inc.  
305 Gregson Dr.  
Cary, NC 27511

**abb.com**

---

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc.  
Copyright © 2020 ABB  
All rights reserved

GE is a registered trademark used under license from General Electric