



ReliaGear® Lighting Panelboards

Installation Instructions for ASPSERENT Service Entrance Field Conversion Kit for use with RQ and RE Type Panelboards

This kit is acceptable for use with ReliaGear Lighting panelboards having bolt-in type circuit breakers. In the kit, one-way screws are provided to be installed in the branch circuits so that when the panelboard is completely filled with breakers:

1. There is a combination of switching units that can be mounted to occupy all of the space available for such units and from which, by the use of handle ties or the like, not more than six main disconnecting means will result, and
2. Not more than six overcurrent-protective devices, circuit breaker poles, will be connected to each ungrounded conductor when the combination mentioned in Note 1 is installed.

To convert main lug-only panels to be suitable for service entrance, install the following components:

1. Install #10-32 one-way screws in branch line straps, all phases.
2. Install "Do Not Remove" labels on front of shield, one label for each circuit breaker twist-out, respectively in line with one-way screws in line straps.
3. Install service entrance label on front of shield near UL label.
4. Install service disconnect label next to breakers.

List of components included in the ASPSERENT Kit

Description	Part #	Qty.
One-way Screws	192A6976P99	18
"Do Not Remove" Labels	192A7029P700	18
Service Entrance Label	315A7219P1	1
Service Disconnect Label	569B806P5	1

ABB Inc.
305 Gregson Drive
Cary, NC 27511

©Copyright 2020 ABB. All rights reserved.
Information provided is subject to change without notice. Please verify all details with ABB. All values are design or typical values when measured under laboratory conditions, and ABB makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.
ReliaGear is a registered trademarks of ABB Inc.
GE is a registered trademark used under license from General Electric company.