

Published by
ens Industry, Inc. 2019
Siemens Industry, Inc
5300 Triangle Parkway
Norcross, GA 30092
For more information, please contat
our Customer Support conter
our Customer Support Center
Phone:
1-800-241-4453
E-mail: info.us@siemens.com
usa.siemens.com/safetyswitches
Order No.: SSFL-3060X-0219
Printed in U.S.S.A.
$\bigcirc 2019$ Siemens Industry, Inc.
The technical data presented in this document is based on an actual case
or on as-designed parameters, and therefore should not be relied upon for or on as-designed parameters, and therefore should not be relied upon to
any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or
assurances as to the assurances as to the a accuracy, currency or completeness of the content
contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that
reason, we reserve the right to modify, at any time, the technology and product specifications contained herein

## General Duty Safety Switch



## Key product features:

- Updated switch is an enhancement of legacy VBII design
- NEW Compact sizes for improved space efficiency
- NEW Oversized lugs for maximum wire range and easy termination, 30A switches
- Visible blade, double break switching action
- Padlocking provisions to lock cover closed or to lock
switch in the "OFF" position
- Horsepower rated
- Rated 10,000 AIC with Class K fuses or H fuses or
rated 100,000 AIC with Class R fuses


