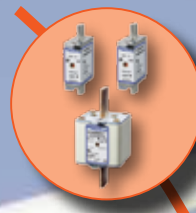
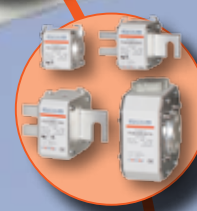




NACELLE



gS Class NH
High Speed Semiconductor
NH Dimension Fuses



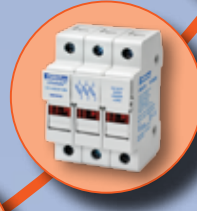
PSC
Square Body
Semiconductor
Fuses



A70QS
Round
Semiconductor
Protection
Fuses



ATMR
Fast Acting
Class CC Fuses



UltraSafe™ Class CC
Midget & 10x38mm
Finger-safe Fuse Holders



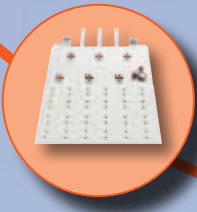
Surge-Trap®
Overvoltage
Protection



FSPDB
Finger-safe Power
Distribution Blocks



Heat Sinks
Air, phase-change,
and liquid cooled



**Laminated
Bus Bar**
Packaging
efficiency

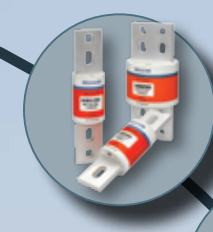
UTILITY



General Purpose
Medium Voltage Current-
limiting Power Fuse



HP Switch
Medium Voltage
Disconnect Switch



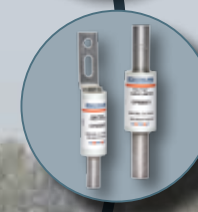
A4BQ
Current-limiting Class L Fuses



Surge-Trap®
Overvoltage
Protection



gG Class NH
Full Range
Protection



CP
Cable
Protectors



AJT
Time-delay
Class J Fuses



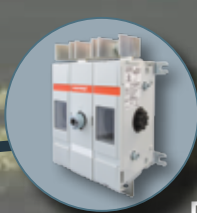
TOWER BASE



UltraSafe™ Class J
Finger-safe
Fuse Holders



PDB
Power Distribution Blocks



DC Switches
UL 98 and IEC Rated

ELECTRICAL PROTECTION COMPONENTS FOR WIND POWER PRODUCTION

FOR THE NACELLE

GS CLASS NH

- High speed semiconductor NH dimension fuses
- Ultimate protection for power conversion equipment
- Available in sizes 00 and 1



PSC SQUARE BODY

- Worldwide accepted square body semiconductor fuses
- Superior cycling ability
- Extremely fast acting



A70QS

- Ultra compact round semiconductor protection fuses
- UL Component Recognized
- Low watts loss for cooler operation



ATMR

- UL Listed fast acting Class CC fuses
- Superior protection for control circuits
- 600VAC/DC rated



ULTRASAFE™ CLASS CC MIDGET

- Finger-safe fuse holders for Class CC, Midget and IEC 10x38mm
- Quick fuse change-outs
- Visual blown fuse indication



FSPDB

- Finger-safe power distribution blocks
- Compact footprint
- For systems rated up to 840A



HEAT SINKS

- Increases efficiency of wind power systems
- Air, phase-change, and liquid cooled heat sinks



LAMINATED BUS BAR

- Excellent packaging efficiency
- All electrical connection points for the IGBTs, Capacitors, I/O, and monitoring devices in one clean bus bar



FOR THE TOWER BASE

A4BQ

- The most current-limiting Class L fuses available
- UL Listed fuse for applications 100A to 6000A
- Time-delay capabilities



GG CLASS NH

- NH dimension fuses
- Full range protection
- Available in sizes 000 to 4



CP

- UL Listed cable limiter
- Isolate damaged cables
- Cable crimp terminals for direct cable installation



AJT

- Time-delay Class J fuses
- UL Listed
- Extremely small physical size
- Fully rated time delay



ULTRASAFE™ CLASS J

- Finger-safe fuse holders for Class J, IEC 14x51mm and IEC 22x58mm fuses
- Quick fuse change-outs
- Visual blown fuse indication



SURGE-TRAP® (ALSO FOR NACELLE)

- Supreme over-voltage protection
- TPMOV® technology guarantees fail-safe operations
- No additional overcurrent protection required



POWER DISTRIBUTION BLOCKS

- Accommodates AL or CU wire
- Variety of configurations with box, stud, and QC terminations
- Flexible, adder pole options



UL 98 AND IEC RATED DC SWITCHES

- For 1000V and 1500V DC applications
- One- and two-circuit configs
- Jumper bar available for grounded configuration



FOR THE UTILITY

GENERAL PURPOSE

- Medium voltage current-limiting power fuses
- Suitable for use indoors or outdoors



HP SWITCH

- Medium voltage disconnect switches
- Custom AC and DC solutions available

