Bolted Pressure Switch 800-4000 Amp - Spec Sheet

NOTES FOR BOLTED PRESSURE SWITCHES:

1. Applications: Particularily recommended for use in service entrance switch gear, and/or where there may be high available fault current. All Boltswitches are designed to use class 'L' fuses (fuses are not supplied).

2. Features: 200,000 ampere fault current ratings; bolted pressure contacts; load break design; quick-make / quick-break operators; visible contacts; silver plated copper current carrying parts; grid type arc chutes; interpole barriers; terminals designed for lugs or busbars; provisions for up to four padlocks.

3. All 800 - 4000 Ampere Switches: Have been tested in accordance with UL-977 and are UL listed as 'fused power circuit devices' under file number E44498.

4. Cabinet Design: Cabinets are designed to meet the requirements of Underwriters Laboratories, (UL) #50 and #508. Canadian Standards Association C22.2 No. 94 and the National Electrical Manufacturers Association (NEMA) Type 1, Indoor Use, (Enclosures intended for indoor use, primarily to provide a degree of protection against contact with the enclosed equipment or locations where unusual service conditions do not exist); and NEMA Type 3, Outdoor Use, (Enclosures intended for outdoor use, primarily to provide protection against windblown dust, rain and sleet, and undamaged by the formation of ice on the enclosure).

5. Cabinet Layout: Cabinets can be custom furnished with any type of cutout / knockout that may be required; i.e. trough, wireways, conduit etc. per customers request.

6. Part Numbers: Bolted Pressure Switches adhere to a standardized part number/naming convention (Example: BPS83BWAF). See chart below:





