Typical Drawing
Not for Construction

Notes:
1. All switches made equipped with internal spring operators and external provisions for plumbing in all positions.
2. 1/4" mild steel welded tank painted area to light gray.
4. Switch electrical ratings may be reduced by the choice of components.
5. Enclosure is designed for applicable sections of ANSI/IEEE C27.12 and ANSI C27.12.4. Drawing is typical and shows overall dimensions only. Construction details may vary from those depicted.
6. Switch is equipped with 30-600 amp electronics with clear lid on ways 3, 4, 5 and 8.
7. Switch is equipped with 2 300 amp auxiliary contacts on ways 3, 4, 5 and 8.
8. A 300 amp auxiliary contact on ways 3, 4, 5 and 8 wired to the junction box.
9. Low pressure switching device wired to junction box.

Dimensions and notes are in inches when enclosure doors are open.

Enclosure Mounting Details 'A'

Plan view showing overall dimensions and notes from dimensions when enclosure doors are open.

Typical Drawing
Not for Construction

Notes:
1. All switches made equipped with internal spring operators and external provisions for plumbing in all positions.
2. 1/4" mild steel welded tank painted area to light gray.
4. Switch electrical ratings may be reduced by the choice of components.
5. Enclosure is designed for applicable sections of ANSI/IEEE C27.12 and ANSI C27.12.4. Drawing is typical and shows overall dimensions only. Construction details may vary from those depicted.
6. Switch is equipped with 30-600 amp electronics with clear lid on ways 3, 4, 5 and 8.
7. Switch is equipped with 2 300 amp auxiliary contacts on ways 3, 4, 5 and 8.
8. A 300 amp auxiliary contact on ways 3, 4, 5 and 8 wired to the junction box.
9. Low pressure switching device wired to junction box.

Dimensions and notes are in inches when enclosure doors are open.

Enclosure Mounting Details 'A'

Plan view showing overall dimensions and notes from dimensions when enclosure doors are open.

Typical Drawing
Not for Construction

Notes:
1. All switches made equipped with internal spring operators and external provisions for plumbing in all positions.
2. 1/4" mild steel welded tank painted area to light gray.
4. Switch electrical ratings may be reduced by the choice of components.
5. Enclosure is designed for applicable sections of ANSI/IEEE C27.12 and ANSI C27.12.4. Drawing is typical and shows overall dimensions only. Construction details may vary from those depicted.
6. Switch is equipped with 30-600 amp electronics with clear lid on ways 3, 4, 5 and 8.
7. Switch is equipped with 2 300 amp auxiliary contacts on ways 3, 4, 5 and 8.
8. A 300 amp auxiliary contact on ways 3, 4, 5 and 8 wired to the junction box.
9. Low pressure switching device wired to junction box.

Dimensions and notes are in inches when enclosure doors are open.

Enclosure Mounting Details 'A'

Plan view showing overall dimensions and notes from dimensions when enclosure doors are open.

Typical Drawing
Not for Construction

Notes:
1. All switches made equipped with internal spring operators and external provisions for plumbing in all positions.
2. 1/4" mild steel welded tank painted area to light gray.
4. Switch electrical ratings may be reduced by the choice of components.
5. Enclosure is designed for applicable sections of ANSI/IEEE C27.12 and ANSI C27.12.4. Drawing is typical and shows overall dimensions only. Construction details may vary from those depicted.
6. Switch is equipped with 30-600 amp electronics with clear lid on ways 3, 4, 5 and 8.
7. Switch is equipped with 2 300 amp auxiliary contacts on ways 3, 4, 5 and 8.
8. A 300 amp auxiliary contact on ways 3, 4, 5 and 8 wired to the junction box.
9. Low pressure switching device wired to junction box.

Dimensions and notes are in inches when enclosure doors are open.

Enclosure Mounting Details 'A'

Plan view showing overall dimensions and notes from dimensions when enclosure doors are open.