Pass & Seymour® Panel TVSS Unit, Medium-Duty
1220TWM
120/208 VAC, 3 Phase, Wye, 4 Wire and Ground, Medium-Duty Panel TVSS Unit

TEO/200 Vito, o i fidos, viyo, i villo dila orodia, Modiani Baty i dilor i voo

Find a Store Enter Postal Code

• Stun

Tweet Email Print





product gallery

Representative images shown.

- SPECIFICATIONS
- RESOURCES

features & benefits

- Meets UL Standard for Safety for Surge Protection Devices, UL1449 3rd Edition (effective September 29, 2009).
- P&S Panel TVSS Units meet the newest standard, bringing stronger protection to virtually any residential, commercial, or industrial application and bringing homeowners and business management new peace of mind.
- NEMA 12 enclosure provides for indoor use protection against dust, dirt and non-corrosive liquids.
- LED visual indicators provide a method for determining the status of the surge suppression components.
- For Max Surge Capability and AIC Ratings please consult the supporting document 'Panel TVSS Units' under the 'Resources' tab.
- For covering patents, see www.legrand.us/patents.

Top 5 Resources

Surge Protective Panels, SF1307R1 (Cutsheet)

Commercial & Industrial Products (Brochure)

specifications **General Info**

· Type: Three Phase · Duty: Medium Duty · Number Of Wires: 4

· Special Features: Isolated Ground, Audible Alarm with LED Monitor

Listing Agencies/Third Party Information

 CSA Listing Info: No · CUL Listing No: Yes

· cULus: Yes • cURus: No · Federal Spec: No . UL Listing No: Yes UN SPS C: 39121406

• UR: No

Dimensions

• Depth (US): 3" Height (US): 6" • Width (US): 4"

Technical Information

 Volts: 120/208 VAC • Volts A C: 120/280

Buy American Act Compliance

• Country of Origin: MEXICO

• Buy American Act Status: Trade Agreement Act Compliant



resources **BROCHURE**

Commercial & Industrial ProductsPDF (2.29mb)

CUTSHEET

Surge Protective Panels, SF1307R1PDF (308.85kb)