Switch mechanism enables safe make and break of loads up to 200A, 75 hp, 600V.

Prevents exposure to arc flash and live parts, simplifies NFPA 70E compliance.

Silver-Nickel contacts resist corrosion. Casing is watertight to Type 4X.

More DECONTACTOR SERIES GENERATOR PLUG ADVANTAGES

**SAFETY SHUTTER**
- Prevents access to live parts to all but the correct mating plug.
- Plug contacts are always dead before plug can be removed from receptacle.

**LOCKING FEATURE**
- Plug can be locked in the connected or disconnected positions.
- Lockout provisions are standard on the plug and optional on the receptacle.

**QUICK BREAK OPERATING MECHANISM**
- Minimal arcing because contacts break in about 15 milliseconds.
- Enclosed Arc Chambers prevent outside exposure to arcs.

Solid Silver-Nickel, Spring-Loaded Butt Contacts provide maximum durability and performance.
Previous success with mixer connections throughout the city’s wastewater plant led the Watertown wastewater utility to also equip its portable emergency generators and remote lift stations with MELTRIC’s Switch-Rated plugs and receptacles.

**Safety Features Prevent Electrical Accidents**

A power failure may make it necessary to bring portable generators to power the remote lift stations until service is restored. Previously, these stations were equipped with conventional pin and sleeve connectors. However, these devices could not be locked easily to prevent tampering or injury to children or vandals who might try to remove the plug.

Assistant Water Systems Manager – Kevin L. Freber explains, “The generators deliver 100 amp service, and with the plugs we had before, there was no way of locking the two parts together. Any child could walk up and pull it apart.” Freber also points out that MELTRIC Switch-rated plugs and receptacles are easy to lock to prevent tampering and also are safe during and after disconnection. He states, “You have to twist it to open it, and even if someone could get it apart, they never could get at the live contacts.” This is due to their dead-front construction and enclosed arc chambers.

Easily accessible contacts on the previous connectors had the potential to expose workers or others to live power, so switching to MELTRIC’s switch rated plugs and receptacles also helped the utility to simplify compliance with NFPA 70E arc flash requirements.

**Quickly Connect or Disconnect Power**

The ability to connect or disconnect quickly and safely makes it easier to move generators around to various lift stations for monthly test runs or if necessary during a prolonged or widespread power outage. Arc flash can be a concern when it becomes necessary to use mobile generators for emergency power, but the city’s lift stations are now constructed to minimize or eliminate this risk. Freber explains, “Using MELTRIC to connect to the generator with this arrangement we can switch safely from city to emergency power.” Now, it takes only minutes to connect a generator and begin pumping.

**MORE GENERATOR PLUG APPLICATIONS**

<table>
<thead>
<tr>
<th>AGGREGATE PLANTS</th>
<th>POWER PLANTS</th>
<th>OTHERS</th>
</tr>
</thead>
</table>
| MELTRIC plugs and receptacles are durable in harsh environments. | MELTRIC plugs and receptacles ensure arc flash safety and simplify NFPA 70E compliance | • Cell Towers  
• Portable Plants  
• Carnivals/Fairs  
• Emergency Lighting |

**COST SAVING ADVANTAGE**

Some MELTRIC generator receptacles can safely intermate with different voltage/phase plug configurations. Contact MELTRIC for details.

- 125/250V (3P+N+E) Receptacle
- 250V (3P+N+E) Plug
- 250V (2P+E) Plug
- 125V (1P+N+E) Plug