

MELTRIC'S DECONTACTOR™ SERIES

Now UL 2682 Listed! ... with ratings up to 60 hp, 200A and NEMA 4X & IP66/67

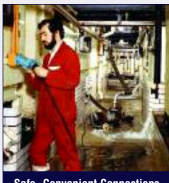


It's a... **Switch**

Approved as an NEC 'Line of Sight' Disconnect

 UL & CSA switch rated per UL Subject 2682 Listed as: Branch Circuit Disconnect Switch Motor Circuit Disconnect Switch





Safe. Convenient Connections

It's a... **Plug & Receptacle**

Superior Safety with Dead Front Construction

- UL 1682 & UL 1686
- CSA C22.2 No. 182.1



It's the World's Only... **UL 'SWITCH RATED PLUG & RECEPTACLE'**

UL Subject 2682 is a new standard that UL has established for products, like Meltric's Decontactor Series, that provide the performance and capabilities of disconnect switches in the form of a separable plug & receptacle connector. This standard combines electrical performance tests of switching capabilities from UL 98 (Enclosed & Dead Front Switches) and UL 508 (Industrial Control Equipment) with the plug & receptacle requirements in UL 1682.

Key Performance Tests – UL Subject 2682 – Switch Rated Plugs & Receptacles

• Short-Circuit Withstand: \geq 65kA (600V and < .15 PF)

· Short-Circuit Make: ≥ 65kA (600V and < .15 PF)

 Overload-Locked Rotor: 50 operations @ 600% of full load motor current (PF = .40 - .50)

50 operations at 150% of rated

• Overload - General **Use Devices:** current (PF = .75 - .80) • Temperature Rise: < 30°C

· Voltage Withstand: 1000 V + 200% of rated voltage

• Electrical Endurance: 6000 cycles @ rated

current & voltage (PF = .75 - .80)

The Decontactor ADVANTAGE

Meltric's DS, DSN and DB Decontactor™ Series products combine the safety and performance of a disconnect switch with the convenience of a plug & receptacle. With their switch ratings and other unique features, Decontactors are the ideal power connection for both resistive and inductive loads and provide users with significant advantages relative to hard-wiring or connections made with pin & sleeve or twist-type devices.

Eliminate Sources of Arc Flash Exposure

Load making & breaking is performed in enclosed arc chambers, the plug cannot be removed until after the electrical connection has been safely broken, and the dead front prevents unintended access to the receptacle contacts.

Ensure User Safety

Switch rated Decontactors allow users to safely connect or disconnect electrical equipment - even under overload conditions.



Improve Reliability

Spring-loaded, butt style contacts ensure that a secure connection is maintained over thousands of operations. Solid silver-nickel contacts resist wear and welding and maintain superior electrical performance in harsh environments.

Silver-Nickel Contacts

and corrosion resistance.

Easily Comply with NFPA 70E Simplify NEC Code

The receptacle's dead front and the elimination of potential arc flash exposure ensures the electrically safe work condition required to comply with NFPA 70E.



With Decontactors, the need for flash hazard analysis and the associated PPE is avoided.

Compliance

Decontactors are an approved NEC 'line of sight' disconnect and can be configured for wall-mounted, in-line, or equipment mounted applications.



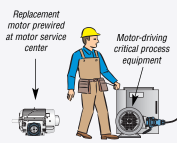
Decontactors provide users with maximum flexibility in providing their required disconnects.

Eliminate Interlocks & **Auxiliary Disconnects**

Decontactors are designed and rated for disconnect switching. Thus, the need for the expensive interlocks and safety switches that are required with other connection devices is eliminated.

Reduce Equipment **Change-out Time**

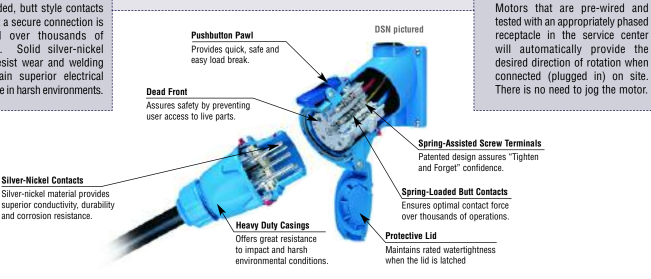
With Decontactor connections, non-electrical personnel can replace motors with plug & play simplicity.



Ensure Proper Motor Rotation

Simplify Process Monitoring & Control Circuits

Decontactors are available with up to 5 auxiliary contacts. These contacts make last and break first, allowing users to combine control and power circuits in the same convenient plug & play connection.



Presented by Meltric and:



4640 Ironwood Drive • Franklin, WI 53132 • 800,433,7642