

ARC FLASH PROTECTION Without PPE









Switch Ratings

MELTRIC DS and DSN series combine the safety of a disconnect switch with the convenience of a plug and receptacle. Users can safely make and break connections under full load.

Enclosed Arc Chambers

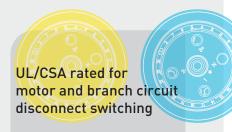
Eliminates dangerous arc hazard at disconnection. No need to conduct arc flash assessment or establish arc flash and shock protection boundaries.

Safety Shutter

Prevents exposure to live parts, eliminating associated hazards.

NEC and NFPA 70E Compliant

Separation of the plug and receptacle provides visual proof of deenergization. Establishes "electrically safe" work conditions without cumbersome PPE or voltage testing.



Meltric DSN60 60A, 480VAC 20 hp, TYPE 4X 63-64043

LISTED 49E



SWITCH RATED RECEPTACLE/CONNECTOR
MOTOR CIRCUIT DISCONNECT SWITCH
BRANCH CIRCUIT DISCONNECT SWITCH

- Type 4X/IP69/IP69K automatic watertightness when connected or lid is closed
- ldeal for welders, motors, and other industrial electrical equipment



MELTRIC DECONTACTOR® Technology Advantages

Superior Contact Technology

- Spring-loaded butt-style contacts ensure optimal contact force is maintained over thousands of operations
- Silver-nickel contacts provide reliable connections that resist welding, wear, and corrosion, and are 20x more conductive than brass
- Spring-assisted terminals prevent loosening over time



Simple Operation



Press the button to quickly deenergize equipment; twist and remove plug.

Quick Changeouts



Switch-Rated devices minimize downtime during critical motor and equipment changeouts.

Installation Options



Flexible mounting configurations allow convenient device installation.

Maximum Safety

Eliminate Potential Arc Flash Exposure

Load making and breaking is isolated in an enclosed arc chamber, so users cannot draw an arc if disconnecting under load. When the plug and receptacle are separated, a dead-front safety shutter prevents unintended access to live parts.

Simplify Code Compliance

MELTRIC Switch-Rated plugs and receptacles are an approved NEC 'line of sight' disconnect. Removal of the plug provides visual verification of deenergization and helps to comply with NFPA 70E/CSA Z462 Standards—without the need for cumbersome PPE.

S Low

Lower Costs

Reduce Equipment Costs

Switch-Rated devices are designed and rated for disconnect switching. There is no need for the expensive switches and interlocks required with pin and sleeve devices.

Reduce Maintenance Costs

Durable contacts and automatic watertightness provide long operating lives, minimizing replacement maintenance.

Increased Efficiency

Reduce Equipment Changeout Time

Electrical connections required for motor and equipment changeouts can be made quickly and safely by technicians with plug and play simplicity. The need for 'suiting-up,' voltage testing, and hard wiring is eliminated, reducing downtime.

Integral Process Monitoring

MELTRIC Switch-Rated plugs and receptacles are available with up to six auxiliary contacts, allowing users to combine power and control circuits in one connection.

