Woodhead ArcArrest 30.0A Switch-Rated Connector System



Incorporating many options and components into a smooth, contoured design, the Woodhead ArcArrest 30.0A Switch-Rated Connector System delivers the simplest and fastest way to de-energize industrial machines and equipment and perform Lockout/Tagout operations

Features and Advantages

Inclusion of options such as MAX-LOC cord-grip technology, finger drawplates, lock-out holes and plug caps in a smooth, contoured design

Reduces user costs and simplifies ordering. Enhances cleanability in food-processing and other harsh environments. Delivers enhanced durability for use in the toughest industrial applications

All critical components are heavily glass-reinforced with 100% Valox materials

Delivers unmatched strength and complete UL material compliance. Eliminates nylon components, commonly used by competitors, which are prone to moisture absorption and dimensional instability



Laser labelling

Provides a clean and permanent record of certifications and specifications. Greatly reduces the harboring of bacteria and dirt in the label

Furnace-brazed contact tips

Produces tips with superior flatness and positioning accuracy compared to the flame brazing process used by competitors

NEMA 4X and IP69k rated

Eliminates ingress of dust and water in a variety of harsh industrial environments. Sealing is automatic when connected. Achieves sealing while disengaged with closed receptacle lid and plug

Applications

Food Processing

Conveyors

Process Equipment

Pumps

Packaging Machines

General Industrial

Conveyors

Process Equipment

Welding Receptacles

Power Distribution

Construction Sites

Shipyards

Server Rack Power Supply



Lockout Tagout Apparatus



Conveyor Belts



Food Processing Plant

Woodhead ArcArrest 30.0A Switch-Rated Connector System



Specifications

REFERENCE INFORMATION

Packaging: Corrugated boxes UL File No.: TBD

cULus File No.:
Designed In: Millimeters

RoHS: Yes Halogen Free: Yes

ELECTRICAL - UL 2682 SWITCH RATINGS

Voltage (max.): 600V AC Current (max.): 30.0A Temperature Rise: <30°C

Dielectric Voltage Withstand (min): 2200V AC

Branch Circuit Switch Testing: 6,000 Cycles at rated current, p.f. = 0.75-0.80. Per UL 2682 Motor Circuit Switch Testing:

50 Cycles at 600% of full load motor current

p.f. = 0.40-0.50. Per UL 2682

Short Circuit Testing:

10kA when protected by 60A Class J fuse

PHYSICAL

Housings, pawl, and angle: Valox Handles and lid: Valox

Insulators: Valox
Gaskets: Silicone

Screws and Springs: 300 Series Stainless Steel

Electrical Contacts: Silver alloy

Operating Temperature: -25°C to +60°C Mechanical Endurance: 10,000 Cycles min

Flammability: V-O per UL 94

Environmental Sealing: Type 4X, IP69K

UV Resistance: UV Stabilized

What is a Switch-Rated Connector and UL 2682?

Unlike standard connectors, switch-rated devices listed under UL 2682 can operate as switches and be used to disconnect loads while energized

When operated under load, arcing will occur between the male and female contacts, which they can withstand without damage.

The user is completely shielded from this energy because the plug maintains a connection with the receptacle during operation.

A twisting motion must be applied by the user to remove the plug after the circuit has been interrupted.

The UL test requires this live switching to occur 6,000 cycles.

This proves the connector's ability to last for many years in a typical industrial application.



Woodhead ArcArrest 30.0A Switch-Rated Connector

Non-Fused Disconnect Switch

Ordering Information

Series No.	Description	Connector Orientation	VAC	Available pin combinations
112219	ArcArrest 30.0A Switch-Rated Connector System	Angled; In-line; Mounted	125 to 600	1P+N+G;
				2P+G; 2P+N+G
				3P+G; 3P+N+G

www.molex.com/link/arcarrest.html