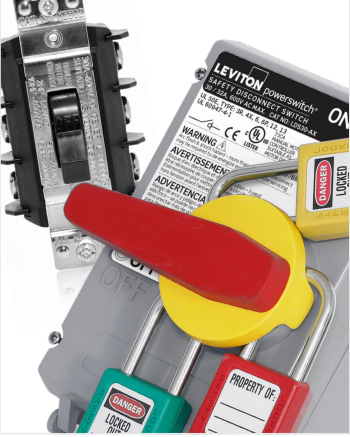


# powerswitch® Industrial Switches & Motor Controls

**SELECTION GUIDE** 







# powerswitch® Manual Motor Controllers

# **OVERVIEW**

Powerswitch® industrial grade AC Manual Motor Controllers provide safe, reliable control of a variety of motor loads. Suitable for use as motor disconnect\*, these switches are available for both single-phase and three-phase applications, with a continuous current rating at voltages up to 600 VAC and maximum horsepower ratings of 30 hp. Metallic and non-metallic enclosures are available, including NEMA Type 1, Type 3R, and Type 4X, to suit a wide variety of applications.

\* 30 A & 40 A only

# **Component Switches**

30 A, 40 A, 60 A



### **ORDERING GUIDE**

Cultura Tura	D. C.	ing Poles	AC	Horsepow	er Rating (l	ıp)	Mr. day	Touris Tour	To make Outland	0.111
Switch Type	Rating		120 V	240 V	480 V	600 V	Wiring	Toggle Type	Toggle Color	Cat No
							D 1 (C) 1	Standard	Black	MS302-DS
		2-Pole (1Ø)	2	5	10	15	Back/Side	Stariuaru	White	MS302-DSW
Manual Motor	30 A						Back/Side	Short	Black	MS302-DSS
Controller	30 A	3-Pole (3Ø)					Back/Side	Standard	Black	MS303-DS
Suitable as			3	7½	15	20	Dack/ Side	Stariuaru	White	MS303-DSW
Motor Disconnect							Back/Side	Short	Black	MS303-DSS
	40 A	2-Pole (1Ø)	2	5	10	15	Back/Side	Standard	Black	MS402-DS
	40 A	3-Pole (3Ø)	3	7½	15	20	Back/Side	Standard	Black	MS403-DS
		2-Pole (1Ø)	_	10	15	20	Back	Standard	Black	MS602-BW
Manual Motor	60 A	2-Pole (19)		10		20	Front	Standard	Black	MS602-FW
Controller	60 A	3-Pole (3Ø)		10	25	30	Back	Standard	Black	MS603-BW
			_			30	Front	Standard	Black	MS603-FW

# **FEATURES**

- All molded parts are thermoplastic to resist impact, chemicals, temperature, tracking and arcing
- Cam-driven mechanism enhances fast-make/slow-break
- Listed to UL 60947-4-1 (formerly UL 508)
- Silver-alloy contacts for maximum conductivity and service life
- 30 A and 40 A switches feature external clamps for back and side wiring; 60 A switches available in front-wire or back-wire versions
- Insulating barrier between terminals provide isolation between phases

- Nickel-plated brass mounting strap, terminal screw and external clamps for superior strength and corrosion resistance
- Oversized toggle provides positive actuation, even with gloved hand
- Short toggle verisons (DSS) available in 30 A and 40 A for when shorter depth is required
- Backed by a Limited Ten-Year Warranty
- 30 A standard toggle versions (DSW) available in white

# **Enclosed Switches**

30 A, 40 A, 60 A



### **ORDERING GUIDE**

Cuitab Tuna	Dating	Poles	AC	Horsepow	er Rating (h	1p)	Tamela Time	Fuelessus	Cat No	
Switch Type	Rating	Poles	120 V	240 V	480 V	600 V	Toggle Type	Enclosure	Cat No	
							Standard	Type 1 Metal	N1302-DS	
		2-Pole (1Ø)	2	5	10	15	Pistol Grip	Type 3R Metal	N3302-DS	
							Pistol Grip	Type 4X Non-Metallic	MS4X-302 <sup>‡</sup>	
Manual Motor	30 A	3-Pole (3Ø)		7½	15	20	Standard	Type 1 Metal	N1303-DS	
Controller Suitable as			3				Standard	Type 1 Non-Metallic Cover	N1303-TDS	
Motor Disconnect							Pistol Grip	Type 3R Metal	N3303-DS	
							Pistol Grip	Type 4X Non-Metallic	MS4X-303 <sup>‡</sup>	
	40 A	2-Pole (1Ø)	2	5	10	15	Pistol Grip	Type 4X Non-Metallic	MS4X-402 <sup>‡</sup>	
	40 A	3-Pole (3Ø)	3	7½	15	20	Pistol Grip	Type 4X Non-Metallic	MS4X-403 <sup>‡</sup>	
Manual Motor	60 A	2-Pole (1Ø)	_	10	15	20	Pistol Grip	Type 3R Metal	N3602	
Controller	60 A	3-Pole (3Ø)	_	10	25	5 30 Pistol Grip Type 3R Metal		N3603		







# **OVERVIEW**

Powerswitch® safety disconnect switches are designed for superior performance in food and beverage processing, manufacturing, marinas and shipyards, and OEM applications. Available in both stainless steel as well as PBT enclosures these devices are built to withstand the rigors of harsh environments, addressing the needs for safety, washdown procedures, reduced downtime and code compliance. All Powerswitch safety disconnect switches are backed by an industry leading 3 year warranty.

# Stainless Steel Disconnect Switches

Slope Top 30/32 A, 60 A, Non-Fused Flat Top 30/32 A, 60 A, 80 A, 100 A, Non-Fused





### **FEATURES**

- Type 304 stainless steel resists heat, corrosion and abuse
- Watertight, dust-tight, submersible and suitable for high pressure, high temperature washdown
  - IP66, IP67, IP68 and IP69K
  - UL 50E Type 3R, 4X, 12, 13
- Slope top versions feature a 15° slope towards wall, pushing water and debris away from door, handle, gasket and front of device (30/32 A and 60 A versions only)
- Overmold handle provides firm grip, durability and withstands washdown

- Handle accommodates 3 padlocks for OSHA compliant lockout/tagout
- Removable cover door makes installation and servicing simple and quick
- NSF Certified for hygiene requirements in food & beverage processing
- ¾" standoff from mounting surface allows for easy cleaning

					AC H	orsepower Rating	g (hp)			
Amp	Cat No	Description		Single	Phase	Three Phase				
7	Sacrio	Description	120 VAC	208 to 240 VAC	480 VAC	600 VAC	208 to 240 VAC	480 VAC	600 VAC	
	MDS3-ST	Slope Top, Non-Fused								
30/32 A	MDS3-AST	Slope Top, Non-Fused w/Aux. Contact AUXNO	2	5	5	5	10	20	25	
	MDS3-AX Non-Fused									
	MDS3-AC	Non-Fused w/Aux. Contact AUXNO	2	5	5	5	10	20	25	
	MDS6-ST	Slope Top, Non-Fused								
60 A	MDS6-AST	Slope Top, Non-Fused w/Aux. Contact AUXNO	2	10	20	20	20	40	40	
	MDS6-AX	Non-Fused								
	MDS6-AC	Non-Fused w/Aux. Contact AUXNO	2	10	20	20	20	40	40	
	MDS8-AX	Non-Fused								
80 A	MDS8-AC	Non-Fused w/Aux. Contact AUXNO	2	10	20	20	20	40	40	
	AC Horsepower Rating (hp)									

Single Phase Three Phase Amp Cat No Description 550 to 220 to 440 to 550 to 110 to 220 to 440 to 120 VAC 277 V 240 VAC 480 VAC 600 VAC 240 VAC 480 VAC 600 VAC 240 VAC 120 VAC Non-Fused MDS1-AX 100 A 7.5 20 25 30 30 15 40 30 60 50 Non-Fused w/Aux. MDS1-AC Contact AUXNO

### SAFETY DISCONNECT SWITCH ACCESSORIES APPEAR ON BACK COVER

SMACKET DIAMETER OF 1/4" (MAN)

1 (1) 19 72CA MARILIA, MOTOR CONTROLLER
SATINEE AS PICTOR DISCONNECT.

OFF

ASSENBLED

ASSENBLED

MEDICO

( )









All Powerswitch safety disconnect switches from Leviton are certified to NSF International hygiene requirements for food & beverage processing to help ensure public health and safety. Manufacturers, regulators and consumers look to NSF International for the development of public health standards and certification programs that help protect the world's food, water, consumer products and environment.

# Non-Metallic Disconnect Switches

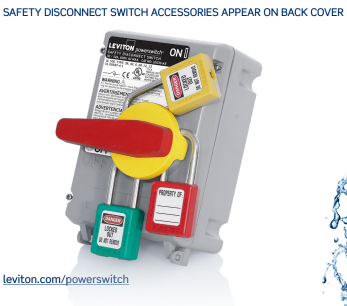
30/32 A, 60 A, 100 A, Fused & Non-Fused

### **FEATURES**

- PBT enclosure resists impact, abuse and corrosion
- Watertight, dust-tight, submersible and suitable for high pressure, high temperature washdown
  - IP66, IP67, IP68, IP69 and IP69K
  - UL 50E Type 3R, 4, 4X, 6P, 12, 13
- Curve top versions push water and debris away from door, handle, gasket and front of device (30/32 A only)
- Overmold handle provides firm grip, durability and withstands washdown
- Handle accommodates 3 padlocks for OSHA compliant lockout/tagout
- NSF Certified for hygiene requirements in food & beverage processing
- Operating temperature ranges from -40°C to 75°C (-40°C to 65°C for Inform units)
- Captive, triple head cover screws constructed of stainless steel



						AC Hors	sepower Rat	ing (hp)				
Amp	Cat No	Description			Single Pha			Three Phase				
VIIIh	Cat No	Description	110 VAC	120 VAC	208 to 240 VAC	480 VAC	600 VAC	208 to 240 VAC	480	VAC	600 VAC	
	LDS30-AX	Non-Fused										
	LDS30-AC	Non-Fused w/Aux. Contact AUXNO	_	2	5	5	5	10	20	)	25	
	LDS30-FAX	Fused	2	_	3	7.5	10	7.5	15	5	20	
	LDS30-AXC	Non-Fused w/ Inform, Remote Monitoring (Wi-Fi)										
	LDS30-ACC	Non-Fused w/ Inform, Remote Monitoring (Wi-Fi) and w/Aux. Contact AUXNO	_	2	5	5	5	10	20		25	
	LDS30-AXS	Non-Fused w/ Inform										
	LDS30-ACS	Non-Fused w/ Inform and w/Aux. Contact AUXNO	_	2	5	5	5	10	20	)	25	
30/32 A	LDS30-0MB 🔇 📜	Non-Fused w/ Inform, Remote Monitoring (Modbus RTU)										
	LDS30-AMB 😮 🗓	Non-Fused w/ Inform, Remote Monitoring (Modbus RTU) and w/Aux. Contact AUXNO	_	2	5	5	5	10	20		25	
	LDS30-CT	Curve Top, Non-Fused	_	2	5	5	5	10	20	)	25	
	LDS30-ACT	Curve Top, Non-Fused w/ Aux. Contact AUXNO	_	2	5	5	5	10	20	)	25	
	LDS30-CTS	Non-Fused w/ Inform	_	2	5	5	5	10	20	)	25	
	LDS30-CTC ( [	Non-Fused w/ Inform, Remote Monitoring (Wi-Fi)	_	2	5	5	5	10	20	)	25	
	LDS30-CTM 🔇 🗓	Non-Fused w/ Inform, Remote Monitoring (Modbus RTU)	_	2	5	5	5	10	20	)	25	
	LDS60-AX	Non-Fused										
60 A	LDS60-AC	Non-Fused w/Aux. Contact AUXNO	_	2	10	20	20	20	40	)	40	
	LDS60-FAX	Fused	2	_	7.5	7.5	7.5	15	30	)	50	
							sepower Rat	ing (hp)				
Amp	Cat No	Description			Single Pha	1			Three F			
			110 to 120 VAC	220 to 240 VAC	277 VAC	440 to 480 VAC	550 to 600 VAC	110 to 120 VAC	220 to 240 VAC	440 to 480 VA		
	LDS10-AX	Non-Fused										
100 A	LDS10-AC	Non-Fused w/Aux. Contact AUXNO	7.5	20	25	30	30	15	40	60	50	
					Single Pha	se			Three Phase			
Amp	Cat No	Description	120 VAC	208		180 VAC	600 VAC	208 to 240 VAC	480 V	AC	550 to 600 VAC	
100 A	LDS10-FAX	Fused	5	15	5	15	15	30	60		75	





# Safety Disconnect Switch Accessories

Cat No		Description
LDS30-RCS	j	30/32 A Non-Fused Replacement Cover – Inform
LDS30-RCC	<b>◎</b> [i]	30/32A Non-Fused Replacement Cover – Inform, Remote Monitoring (Wi-Fi)
LDS30-RCM	≪ [i]	30/32A Non-Fused Replacement Cover – Inform, Remote Monitoring (Modbus RTU)
AUXNO		Rated 10 A 600 V, For Use With 30/32/60/80 A Devices Non-Fused Aux Contact - Normally Open
AUXNC-NF		Rated 10 A 600 V, For Use With 30/32/60/80 A Devices Non-Fused Aux Contact - Normally Closed
AUXNO-NF1		Rated 10 A 600 V, For Use With 100 A Devices Non-Fused Aux Contact - Early Break
AUXNO-F1		Rated 10 A 600 V, For Use With 30/32 A Devices Fused Aux Contact - Normally Open
AUXNC-F1		Rated 10 A 600 V, For Use With 30/32 A Devices Fused Aux Contact - Normally Closed
AUXNO-F2		Rated 10 A 600 V, For Use With 60/100 A Devices Fused Aux Contact - Normally Open
AUXNC-F2		Rated 10 A 600 V, For Use With 60/100 A Devices Fused Aux Contact - Normally Closed
30ASW		30/32 A Non-Fused Replacement Switch
6080A-NF		60/80 A Non-Fused Replacement Switch
100SW-NF		100 A Non-Fused Replacement Switch
30ASW-F		30/32 A Fused Replacement Switch
60ASW-F		60 A Fused Replacement Switch
100SW-F		100 A Fused Replacement Switch

Cat No	Description
HUB-34	Watertight Conduit Hub, Die-Cast Zinc, ¾"
HUB-100	Watertight Conduit Hub, Die-Cast Zinc, 1"
HUB-114	Watertight Conduit Hub, Die-Cast Zinc, 1 1⁄4"
HUB-112	Watertight Conduit Hub, Die-Cast Zinc, 1 ½"
HUB-200	Watertight Conduit Hub, Die-Cast Zinc, 2"
SSHUB	Watertight Conduit Hub, Stainless Steel, ¾"
MOUNT-LDS	Mounting Feet for Non-Metallic Disconnects
HNDLE	Replacement Handle

NOTE: Separate mounting bracket needed for attaching fused auxiliary contacts to switch. Contact Customer Service for availability.



Visit our Website at:

Q-921I

www.leviton.com/powerswitch email: industrial@leviton.com

Telephone: 1-800-323-8920 • FAX: 1-800-832-9538

Tech Line: 1-800-824-3005 (M-F 8AM-10PM; Sat 9AM-7PM; Sun 9AM-5PM)

© 2024 Leviton Manufacturing Co., Inc. All rights reserved.

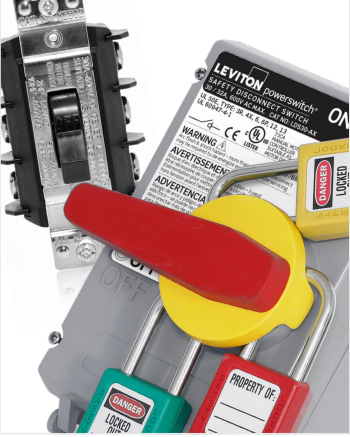


# powerswitch® Industrial Switches & Motor Controls

**SELECTION GUIDE** 







# powerswitch® Manual Motor Controllers

# **OVERVIEW**

Powerswitch® industrial grade AC Manual Motor Controllers provide safe, reliable control of a variety of motor loads. Suitable for use as motor disconnect\*, these switches are available for both single-phase and three-phase applications, with a continuous current rating at voltages up to 600 VAC and maximum horsepower ratings of 30 hp. Metallic and non-metallic enclosures are available, including NEMA Type 1, Type 3R, and Type 4X, to suit a wide variety of applications.

\* 30 A & 40 A only

# **Component Switches**

30 A, 40 A, 60 A



### **ORDERING GUIDE**

Cultura Tura	D. C.	ing Poles	AC	Horsepow	er Rating (l	ıp)	Mr. day	Touris Tour	To make Outland	0.111
Switch Type	Rating		120 V	240 V	480 V	600 V	Wiring	Toggle Type	Toggle Color	Cat No
							D 1 (C) 1	Standard	Black	MS302-DS
		2-Pole (1Ø)	2	5	10	15	Back/Side	Stariuaru	White	MS302-DSW
Manual Motor	30 A						Back/Side	Short	Black	MS302-DSS
Controller	30 A	3-Pole (3Ø)					Back/Side	Standard	Black	MS303-DS
Suitable as			3	7½	15	20	Dack/ Side	Stariuaru	White	MS303-DSW
Motor Disconnect							Back/Side	Short	Black	MS303-DSS
	40 A	2-Pole (1Ø)	2	5	10	15	Back/Side	Standard	Black	MS402-DS
	40 A	3-Pole (3Ø)	3	7½	15	20	Back/Side	Standard	Black	MS403-DS
		2-Pole (1Ø)	_	10	15	20	Back	Standard	Black	MS602-BW
Manual Motor	60 A	2-Pole (19)		10		20	Front	Standard	Black	MS602-FW
Controller	60 A	3-Pole (3Ø)		10	25	30	Back	Standard	Black	MS603-BW
			_			30	Front	Standard	Black	MS603-FW

# **FEATURES**

- All molded parts are thermoplastic to resist impact, chemicals, temperature, tracking and arcing
- Cam-driven mechanism enhances fast-make/slow-break
- Listed to UL 60947-4-1 (formerly UL 508)
- Silver-alloy contacts for maximum conductivity and service life
- 30 A and 40 A switches feature external clamps for back and side wiring; 60 A switches available in front-wire or back-wire versions
- Insulating barrier between terminals provide isolation between phases

- Nickel-plated brass mounting strap, terminal screw and external clamps for superior strength and corrosion resistance
- Oversized toggle provides positive actuation, even with gloved hand
- Short toggle verisons (DSS) available in 30 A and 40 A for when shorter depth is required
- Backed by a Limited Ten-Year Warranty
- 30 A standard toggle versions (DSW) available in white

# **Enclosed Switches**

30 A, 40 A, 60 A



### **ORDERING GUIDE**

Cuitab Tuna	Dating	Poles	AC	Horsepow	er Rating (h	1p)	Tamela Time	Fuelessus	Cat No	
Switch Type	Rating	Poles	120 V	240 V	480 V	600 V	Toggle Type	Enclosure	Cat No	
							Standard	Type 1 Metal	N1302-DS	
		2-Pole (1Ø)	2	5	10	15	Pistol Grip	Type 3R Metal	N3302-DS	
							Pistol Grip	Type 4X Non-Metallic	MS4X-302 <sup>‡</sup>	
Manual Motor	30 A	3-Pole (3Ø)		7½	15	20	Standard	Type 1 Metal	N1303-DS	
Controller Suitable as			3				Standard	Type 1 Non-Metallic Cover	N1303-TDS	
Motor Disconnect							Pistol Grip	Type 3R Metal	N3303-DS	
							Pistol Grip	Type 4X Non-Metallic	MS4X-303 <sup>‡</sup>	
	40 A	2-Pole (1Ø)	2	5	10	15	Pistol Grip	Type 4X Non-Metallic	MS4X-402 <sup>‡</sup>	
	40 A	3-Pole (3Ø)	3	7½	15	20	Pistol Grip	Type 4X Non-Metallic	MS4X-403 <sup>‡</sup>	
Manual Motor	60 A	2-Pole (1Ø)	_	10	15	20	Pistol Grip	Type 3R Metal	N3602	
Controller	60 A	3-Pole (3Ø)	_	10	25	5 30 Pistol Grip Type 3R Metal		N3603		







# **OVERVIEW**

Powerswitch® safety disconnect switches are designed for superior performance in food and beverage processing, manufacturing, marinas and shipyards, and OEM applications. Available in both stainless steel as well as PBT enclosures these devices are built to withstand the rigors of harsh environments, addressing the needs for safety, washdown procedures, reduced downtime and code compliance. All Powerswitch safety disconnect switches are backed by an industry leading 3 year warranty.

# Stainless Steel Disconnect Switches

Slope Top 30/32 A, 60 A, Non-Fused Flat Top 30/32 A, 60 A, 80 A, 100 A, Non-Fused





### **FEATURES**

- Type 304 stainless steel resists heat, corrosion and abuse
- Watertight, dust-tight, submersible and suitable for high pressure, high temperature washdown
  - IP66, IP67, IP68 and IP69K
  - UL 50E Type 3R, 4X, 12, 13
- Slope top versions feature a 15° slope towards wall, pushing water and debris away from door, handle, gasket and front of device (30/32 A and 60 A versions only)
- Overmold handle provides firm grip, durability and withstands washdown

- Handle accommodates 3 padlocks for OSHA compliant lockout/tagout
- Removable cover door makes installation and servicing simple and quick
- NSF Certified for hygiene requirements in food & beverage processing
- ¾" standoff from mounting surface allows for easy cleaning

					AC H	orsepower Rating	g (hp)			
Amp	Cat No	Description		Single	Phase	Three Phase				
7	Sacrio	Description	120 VAC	208 to 240 VAC	480 VAC	600 VAC	208 to 240 VAC	480 VAC	600 VAC	
	MDS3-ST	Slope Top, Non-Fused								
30/32 A	MDS3-AST	Slope Top, Non-Fused w/Aux. Contact AUXNO	2	5	5	5	10	20	25	
	MDS3-AX Non-Fused									
	MDS3-AC	Non-Fused w/Aux. Contact AUXNO	2	5	5	5	10	20	25	
	MDS6-ST	Slope Top, Non-Fused								
60 A	MDS6-AST	Slope Top, Non-Fused w/Aux. Contact AUXNO	2	10	20	20	20	40	40	
	MDS6-AX	Non-Fused								
	MDS6-AC	Non-Fused w/Aux. Contact AUXNO	2	10	20	20	20	40	40	
	MDS8-AX	Non-Fused								
80 A	MDS8-AC	Non-Fused w/Aux. Contact AUXNO	2	10	20	20	20	40	40	
	AC Horsepower Rating (hp)									

Single Phase Three Phase Amp Cat No Description 550 to 220 to 440 to 550 to 110 to 220 to 440 to 120 VAC 277 V 240 VAC 480 VAC 600 VAC 240 VAC 480 VAC 600 VAC 240 VAC 120 VAC Non-Fused MDS1-AX 100 A 7.5 20 25 30 30 15 40 30 60 50 Non-Fused w/Aux. MDS1-AC Contact AUXNO

### SAFETY DISCONNECT SWITCH ACCESSORIES APPEAR ON BACK COVER

SMACKET DIAMETER OF 1/4" (MAN)

1 (1) 19 72CA MARILIA, MOTOR CONTROLLER
SATINEE AS PICTOR DISCONNECT.

OFF

ASSENBLED

ASSENBLED

MEDICO

( )









All Powerswitch safety disconnect switches from Leviton are certified to NSF International hygiene requirements for food & beverage processing to help ensure public health and safety. Manufacturers, regulators and consumers look to NSF International for the development of public health standards and certification programs that help protect the world's food, water, consumer products and environment.

# Non-Metallic Disconnect Switches

30/32 A, 60 A, 100 A, Fused & Non-Fused

### **FEATURES**

- PBT enclosure resists impact, abuse and corrosion
- Watertight, dust-tight, submersible and suitable for high pressure, high temperature washdown
  - IP66, IP67, IP68, IP69 and IP69K
  - UL 50E Type 3R, 4, 4X, 6P, 12, 13
- Curve top versions push water and debris away from door, handle, gasket and front of device (30/32 A only)
- Overmold handle provides firm grip, durability and withstands washdown
- Handle accommodates 3 padlocks for OSHA compliant lockout/tagout
- NSF Certified for hygiene requirements in food & beverage processing
- Operating temperature ranges from -40°C to 75°C (-40°C to 65°C for Inform units)
- Captive, triple head cover screws constructed of stainless steel



						AC Hors	sepower Rat	ing (hp)			
Amp	Cat No	Description			Single Phas	se .			Three Ph	nase	
Zilip	Catho	Description	110 VAC	120 VAC	208 to 240 VAC	480 VAC	600 VAC	208 to 240 VAC	480 V/	AC	600 VAC
	LDS30-AX	Non-Fused									
	LDS30-AC	Non-Fused w/Aux. Contact AUXNO	_	2	5	5	5	10	20		25
	LDS30-FAX	Fused	2	_	3	7.5	10	7.5	15		20
	LDS30-AXC 🛜 📋	Non-Fused w/ Inform, Remote Monitoring (Wi-Fi)									
	LDS30-ACC	Non-Fused w/ Inform, Remote Monitoring (Wi-Fi) and w/Aux. Contact AUXNO	_	2	5	5	5	10	20		25
	LDS30-AXS	Non-Fused w/ Inform									
	LDS30-ACS	Non-Fused w/ Inform and w/Aux. Contact AUXNO	_	2	5	5	5	10	20		25
30/32 A	LDS30-0MB	Non-Fused w/ Inform, Remote Monitoring (Modbus RTU)									
	LDS30-AMB & [i]	Non-Fused w/ Inform, Remote Monitoring (Modbus RTU) and w/Aux. Contact AUXNO	_	2	5	5	5	10	20		25
	LDS30-CT	Curve Top, Non-Fused	_	2	5	5	5	10	20		25
	LDS30-ACT	Curve Top, Non-Fused w/ Aux. Contact AUXNO	_	2	5	5	5	10	20		25
	LDS30-CTS i	Non-Fused w/ Inform	_	2	5	5	5	10	20		25
	LDS30-CTC 🥏 🚺	Non-Fused w/ Inform, Remote Monitoring (Wi-Fi)	_	2	5	5	5	10	20		25
	LDS30-CTM 🔇 🗓	Non-Fused w/ Inform, Remote Monitoring (Modbus RTU)	_	2	5	5	5	10	20		25
	LDS60-AX	Non-Fused									
60 A	LDS60-AC	Non-Fused w/Aux. Contact AUXNO	_	2	10	20	20	20	40		40
	LDS60-FAX	Fused	2	_	7.5	7.5	7.5	15	30		50
							sepower Rat	ing (hp)			
Amp	Cat No	Description			Single Phas	_			Three Ph		
			110 to 120 VAC	220 to 240 VAC	277 VAC	440 to 480 VAC	550 to 600 VAC	110 to 120 VAC		440 to 180 VAC	550 to 600 VAC
	LDS10-AX	Non-Fused									
100 A	LDS10-AC	Non-Fused w/Aux. Contact AUXNO	7.5	20	25	30	30	15	40	60	50
					Single Phas	ie .			Three Phase		
Amp	Cat No	Description	120 VAC	208 240		80 VAC	600 VAC	208 to 240 VAC	480 VA	С	550 to 600 VAC
100 A	LDS10-FAX	Fused	5	15	5	15	15	30	60		75





# Safety Disconnect Switch Accessories

Cat No		Description
LDS30-RCS	j	30/32 A Non-Fused Replacement Cover – Inform
LDS30-RCC	<b>◎</b> [i]	30/32A Non-Fused Replacement Cover – Inform, Remote Monitoring (Wi-Fi)
LDS30-RCM	≪ [i]	30/32A Non-Fused Replacement Cover – Inform, Remote Monitoring (Modbus RTU)
AUXNO		Rated 10 A 600 V, For Use With 30/32/60/80 A Devices Non-Fused Aux Contact - Normally Open
AUXNC-NF		Rated 10 A 600 V, For Use With 30/32/60/80 A Devices Non-Fused Aux Contact - Normally Closed
AUXNO-NF1		Rated 10 A 600 V, For Use With 100 A Devices Non-Fused Aux Contact - Early Break
AUXNO-F1		Rated 10 A 600 V, For Use With 30/32 A Devices Fused Aux Contact - Normally Open
AUXNC-F1		Rated 10 A 600 V, For Use With 30/32 A Devices Fused Aux Contact - Normally Closed
AUXNO-F2		Rated 10 A 600 V, For Use With 60/100 A Devices Fused Aux Contact - Normally Open
AUXNC-F2		Rated 10 A 600 V, For Use With 60/100 A Devices Fused Aux Contact - Normally Closed
30ASW		30/32 A Non-Fused Replacement Switch
6080A-NF		60/80 A Non-Fused Replacement Switch
100SW-NF		100 A Non-Fused Replacement Switch
30ASW-F		30/32 A Fused Replacement Switch
60ASW-F		60 A Fused Replacement Switch
100SW-F		100 A Fused Replacement Switch

Cat No	Description
HUB-34	Watertight Conduit Hub, Die-Cast Zinc, ¾"
HUB-100	Watertight Conduit Hub, Die-Cast Zinc, 1"
HUB-114	Watertight Conduit Hub, Die-Cast Zinc, 1 1⁄4"
HUB-112	Watertight Conduit Hub, Die-Cast Zinc, 1 ½"
HUB-200	Watertight Conduit Hub, Die-Cast Zinc, 2"
SSHUB	Watertight Conduit Hub, Stainless Steel, ¾"
MOUNT-LDS	Mounting Feet for Non-Metallic Disconnects
HNDLE	Replacement Handle

NOTE: Separate mounting bracket needed for attaching fused auxiliary contacts to switch. Contact Customer Service for availability.



Visit our Website at:

Q-921I

www.leviton.com/powerswitch email: industrial@leviton.com

Telephone: 1-800-323-8920 • FAX: 1-800-832-9538

Tech Line: 1-800-824-3005 (M-F 8AM-10PM; Sat 9AM-7PM; Sun 9AM-5PM)

© 2024 Leviton Manufacturing Co., Inc. All rights reserved.