

powerswitch™

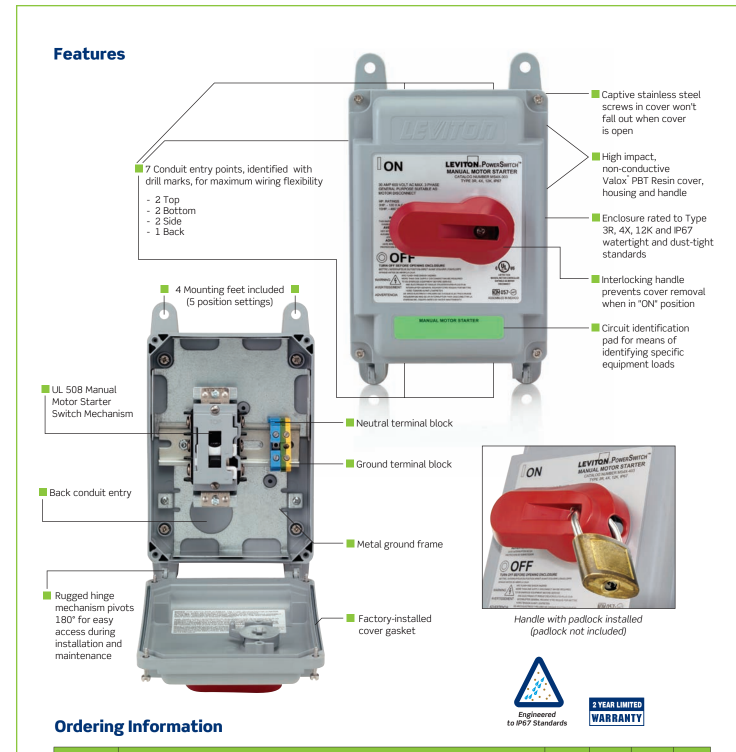
MS4X Non-Fused Manual Motor Starters in Type 4X Enclosure

Suitable as Motor Disconnect Watertight and Dust-tight for Industrial Applications



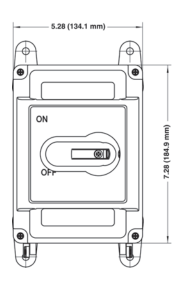
Leviton's Powerswitch MS4X devices comply with NEC® Article 430's requirement for providing individual disconnecting means for a controller and motor within the line of sight of motor and controller location. The Type 4X enclosure makes the MS4X ideal for use in harsh environments, indoor or outdoor.

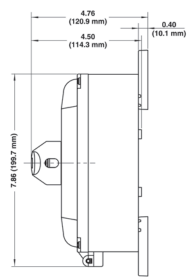
NEC and National Electric Code are registered trademarks of the National Fire Protection Agency

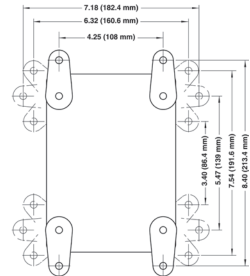


Cat. No. **Description** Poles Volt. **HP** Amp. 120V 2 30A MS4X-302 30 Amp, 600VAC, 2-Pole Motor Starter in Type 4X Thermoplastic Enclosure 240V 5 2 10 480V 40A MS4X-402 40 Amp, 600VAC, 2-Pole Motor Starter in Type 4X Thermoplastic Enclosure 600V 15 120V 3 30A MS4X-303 30 Amp, 600VAC, 3-Pole Motor Starter in Type 4X Thermoplastic Enclosure 3 240V 7.5 480V 15 40A MS4X-403 40 Amp, 600VAC, 3-Pole Motor Starter in Type 4X Thermoplastic Enclosure 600V

Dimensions







Specifications

Electrical Specifications				
Dielectric Voltage-Withstand	2200V AC for 1 minute			
Overload	50 cycles at 6 times full rated current			
Temperature Rise	50°C maximum at full rated current			
Endurance	6000 cycles of inductive motor type load. Dual rated General Purpose and Manual Motor Control			
Short Circuit Rating (Motor Disconnect)	10,000 RMS symmetrical amps at 600V AC max. When protected by a 30 A time delay fuse			
Material Specifications				
Enclosure	PBT Polyester			
Handle	PBT Polyester			
External Hardware	Stainless Steel			
Environmental Specifications				
Flammability	UL94 V-0			
Operating Temperature	-40°C to 60°C			
Rain (3R) per UL 50	Water spray @ 5 psi from all sides for 1 hr			
Hosedown (4X) per UL 50	Water spray @ 65 gal/min for 5 min.			
Dust (12K) per UL 50	Cement Dust Circulated @1000 ft/ minute for 5 minutes			
Gasket Aging	70°C for 168 hours			
UV Resistance	Exposed plastic materials are UV stabilized			

Mechanical Specifications			
Mold Stress Relief	70°C for 7 hours		
Knockout Test	Remains in place with 20 lb push		
Crush	100 lb		
Impact	1.2 lb steel ball dropped from 5 ft		
Cold Impact	Same as above, after conditioning to -35°C		
Strength of Insulating Base and Support	110% of specified tightening torque on terminal screws		
Terminal Identification	T1, T2, T3, L1, L2 & L3 marked on back of device		
Terminal Accommodation	#10 AWG, #8 AWG (with ring terminal)		
Torque	20 inch-pounds		
Standards Specifications			
NEMA	WD1 & WD6		
ANSI	C-73		
UL 508	File #E63969		
cUL per CSA C22.2 No. 111	File #E63969		
NOM	057		

 $\label{lem:valox} \textit{Valox} \ \textit{is a registered trademark of Sabic Innovative Plastics}$



Cat. No.	Description	AC Horsepower Rating (HP)			
		120V	240V	480V	600V
MS302-DS	30 AMP, 600V AC, 2-Pole, 1Ø, Standard Toggle	2	5	10	15
MS302-DSS	30 AMP, 600V AC, 2-Pole, 1Ø, Short Toggle	2	5	10	15
MS303-DS	30 AMP, 600V AC, 3-Pole, 3Ø, Standard Toggle	3	7 ½	15	20
MS303-DSS	30 AMP, 600V AC, 3-Pole, 3Ø, Short Toggle	3	7 ½	15	20
MS402-DS	40 AMP, 600V AC, 2-Pole, 1Ø, Standard Toggle	2	5	10	15
MS403-DS	40 AMP, 600V AC, 3-Pole, 3Ø, Standard Toggle	3	7 ½	15	20
N1302-DS	Type 1 Metal Enclosure with MS302-DS Switch	2	5	10	15
N1303-DS	Type 1 Metal Enclosure with MS303-DS Switch	3	7 ½	15	20
N1303-TDS	Type 1 Enclosure with Thermoplastic Cover and MS303-DS Switch	3	7 ½	15	20
N3302-DS	Type 3R Metal Enclosure with MS302-DS Switch	2	5	10	15
N3303-DS	Type 3R Metal Enclosure with MS303-DS Switch	3	7 ½	15	20
N13NC-DS	Type 1 Metal Enclosure Only (Use only with 30A Motor Starter Switches listed above)	See switch ratings above			
N13NC-TDS	Type 1 Thermoplastic Enclosure Only (Use only with 30A Motor Starter Switches listed above)	See switch ratings above			
N33NC-DS	Type 3R Metal Enclosure Only (Use only with 30A or 40A Motor Starter Switches listed above)	See switch ratings above			

