

# Industrial Grade Manual Motor Controllers "Suitable as Motor Disconnect"

# 30A and 40A Motor Starter Switches for Single Phase and Three Phase Applications

Leviton's line of industrial grade AC Manual Motor Controllers provide safe, reliable control of a variety of motor loads. Typical applications include manual ON/OFF switching control of bottling lines, pumping machines, air compressors and other heavy manufacturing equipment. These Motor Controllers are available for both single-phase and three-phase applications, with a continuous current rating at all voltages up to 600V AC and maximum horsepower ratings of 20HP.

In addition, they are listed UL 508 "Suitable as Motor Disconnect". This also provides for lowering facility costs (when compared to installation of UL98 Disconnect Switches).



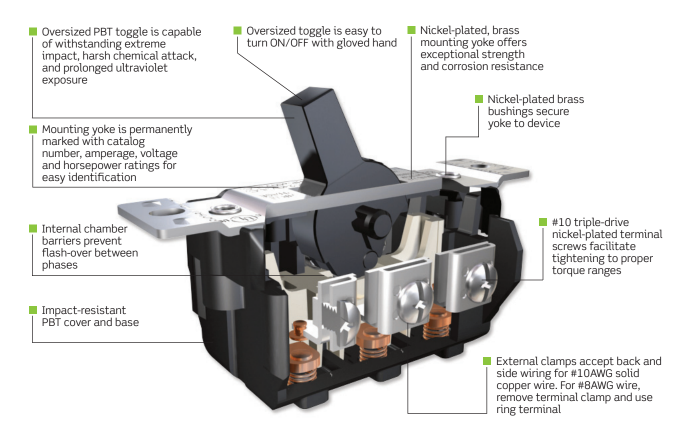


#### **Features include:**

- All molded parts are thermoplastic to resist impact, chemicals, temperature, tracking and arcing
- Cam-driven mechanism enhances fast-make/slow-break
- Silver- Alloy contacts for maximum conductivity and service life
- External clamps accept back and side wiring
- Insulating barrier between terminals provide isolation between phases
- Nickel-plated brass mounting yoke for superior strength and corrosion resistance
- Oversized toggle provides positive actuation, even with gloved hand
- Backed by a Limited Ten-Year Warranty

Leviton Manual Motor Controllers are available as either single switches or with enclosures. Available enclosures include Type 1 Thermoplastic, Type 1 Powder-Coated Metal, or Type 3R Powder-Coated Metal.

#### **AC Manual Motor Controller Features**



# **Specifications**

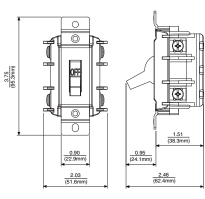
Electrical Specifications			
Dielectric Voltage-Withstand	2200V AC for 1 minute		
Overload	50 cycles at 6 times full rated current		
Temperature Rise	50°C maximum at full rated current		
Endurance	6000 cycles of inductive motor type load		
Short Circuit Rating (Motor Disconnect)	10,000 RMS symmetrical amps at 600V AC max. when protected by a 30 A time delay fuse		
Material Specifications			
Mounting Yoke	Nickel-Plated Brass		
Base	PBT Polyester		
Cover	PBT Polyester		
Toggle	PBT Polyester		
Contacts	Silver-Alloy		
Terminal Screws	Nickel-Plated Brass		
Assembly	Nickel-Plated Brass Bushings		

Mechanical Specifications						
Terminal Identification	T1, T2, T3, L1, L2 & L3 marked on back of device					
Terminal Accommodation	#10 AWG, #8 AWG (with ring terminal)			tion '		
Product Identification	Ratings are permanently stamped on device strap					
Torque	20 inch-pounds					
Environmental Specifications						
Flammability	UL94 V-0					
Operating Temperature	-40°C to 60°C					
Standards Specifications						
NEMA	WD1 & WD6					
ANSI	C-73					
UL 508	File #E63969					
cUL per CSA C22.2 No. 111	File #E63969					
NOM	057					



# **Dimensions**

Cat. No. MS302-DS (dimensions are same for MS303-DS)



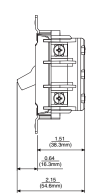
Cat. No. MS302-DSS (dimensions are same for MS303-DSS)

0

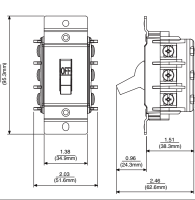
OFF

0

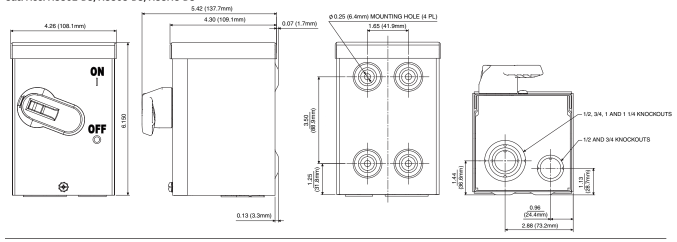
2.03 (51.6mm)



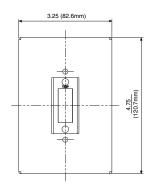
Cat. No. MS403-DS (dimensions are same for MS402-DS)

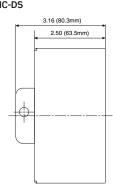


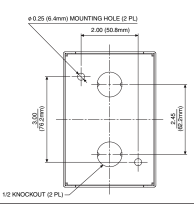
Cat. Nos. N3302-DS, N3303-DS, N33NC-DS

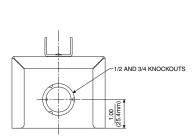


Cat. Nos. N1302-DS, N1303-DS, N13NC-DS

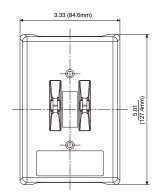


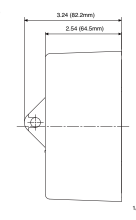


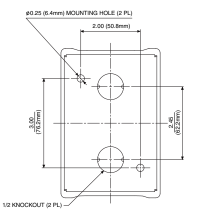


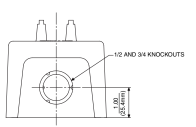


Cat. Nos. N1303-TDS, N13NC-TDS









# **Ordering Information**

Cat. No.	Description	AC Hors	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 3 Metal Enclosure Only (Use only with 30A or 40A Motor Starter Switches listed above)	See switch ratings above				

# Leviton Manufacturing Co., Inc.

201 North Service Road, Melville, NY 11747

Telephone: 1-800-323-8920 • FAX: 1-800-832-9538 • Tech Line (8:30AM-7:30PM E.S.T. Monday-Friday): 1-800-824-3005

# Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 Telephone: 1-800-469-7890 • FAX: 1-800-563-1853

# Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290

Tel. (+52) 55-5082-1040 • Fax: (+52) 55-5386-1797 • www.leviton.com.mx

# Leviton Manufacturing of Dubai, Ltd.

J/Ali Free Zone, View 19 7th Floor, Office 701 • PO Box 262742 Dubai, UAE Tel: +971 4 886 4722 • Fax: +971 4 886 4723



