

ME H089~H133 LCU L | Open/Close/Jog/Mod

Overview, Specifications, Dimensional Data, Materials of Construction, Wiring Diagrams

Max Air Electric™

Max-Air
TECHNOLOGY

Rev: 08/1/23



Website

ME H089~H133 LCU L Series Open/Close/Jog/Modulating



Overview

The ME H089~H133 LCU L Series are quarter-turn electric industrial service actuators delivering up to 13280 in-lbs torque in voltages ranging from 12vdc up through 480v, and available in 2 position (Open/Close), Floating (Open/Close/Jog) or Modulating (4-20mA default or 2-10vdc) control schemes. Units are equipped with a Local Control Unit (LCU) Knob/Knob Type with Open, Closed & Power indicators, Remote Mode Status Output, and Fault Mode Status Output, to facilitate HOA operation at the actuator. (2) Form C auxiliary switches and an internal anti-condensate heater are standard. Key features include:

- 12v & 24v models operate on AC or DC power supplies.
- 120vac & 230vac models operate on 50 or 60Hz supplies.
- 3D Raised Position Indicator
- ISO5211 compliant mounting with double-square drive socket
- Clutch-free manual override handwheel standard
- Local Control Stations

Options

- Torque Switches
- IP68 Submersion
- Battery Backup
- Chain Wheel Override
- Manual Override Lockout

Specifications

		ME H089 LCU L	ME H133 LCU L
Supply	Torque Output (in-lb / Nm)	8855 in-lb / 1000Nm	13280 in-lb / 1500Nm
12V	Starting Current - DC Amps	27.0A	28.0A
	Running Current - DC Amps	21.7A	25.6A
	Speed (90°) @DC, seconds @ rated load	31 sec	36 sec
	Motor, Voltage, Type, Class	12VDC 2-Pole Brush, Class F	12VDC 2-Pole Brush, Class F
	Motor Power	120W	120W
	Duty Cycle	100% (EN 60034) / Class A/B/C (ISO 22153)	
24V	Starting Current - DC Amps	23.0A	20.0A
	Running Current - DC Amps	6.1A	9.0A
	Speed (90°) @DC, seconds @ rated load	52 sec	58 sec
	Motor, Voltage, Type, Class	24VDC 2-Pole Brush, Class F	24VDC 2-Pole Brush, Class F
	Motor Power	120W	120W
	Duty Cycle	100% (EN 60034) / Class A/B/C (ISO 22153)	
120V	Starting Current - AC Amps	14.0A	15.0A
	Running Current - AC Amps	4.2A	4.2A
	Speed (90°) @60Hz, seconds @ rated load	50 sec	51 sec
	Motor, Voltage, Type, Class	120VAC Split-Phase Cap Run TENV Class F	120VAC Split-Phase Cap Run TENV Class F
	Motor Power	120W	120W
	Duty Cycle	100% (EN 60034) / Class A/B/C (ISO 22153)	
230V	Starting Current - AC Amps	8.0A	8.0A
	Running Current - AC Amps	2.0A	2.0A
	Speed (90°) @60Hz, seconds @ rated load	50 sec	51 sec
	Motor, Voltage, Type, Class	230VAC Split-Phase Cap Run TENV Class F	120VAC Split-Phase Cap Run TENV Class F
	Motor Power	120W	120W
	Duty Cycle	100% (EN 60034) / Class A/B/C (ISO 22153)	
ALL	Environmental Rating	NEMA 4/4X & IP67	
	Electrical Entry	3/4" EMT x 2	
	Control	Open/Close/Jog, Modulating	
	Auxiliary Switch - End of Travel	(2) Form C Volt-Free, Rated 10A @ 250vac, 5A @ 30VDC	
	Ambient Operating Range	-22°F~+149°F (-30°C~+65°C)	
	Humidity Range	0-95% RH	
	Altitude Limit	9850 ft / 3000 m	

* All Amperage and speed specifications based on Open/Close Standard Duty motors @ 40°C ambient.

** Refer to 3 phase data sheets for 3 phase power.

File Name: Max-Air_DataSheet_ME H089-H133-LCU.pdf

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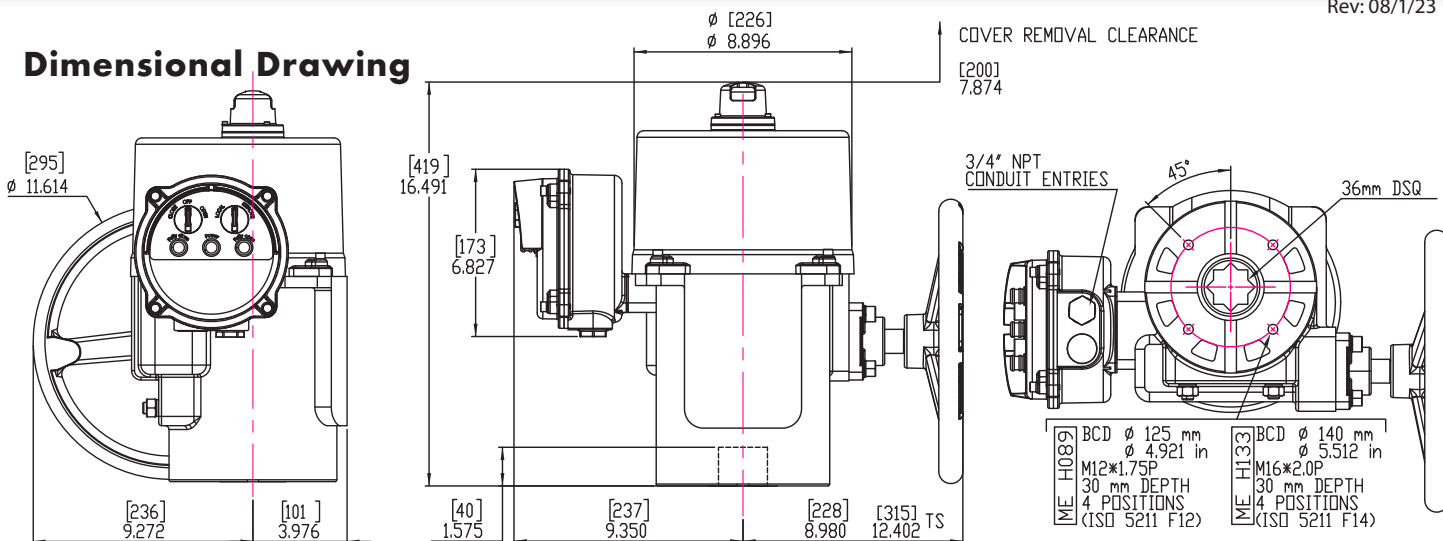
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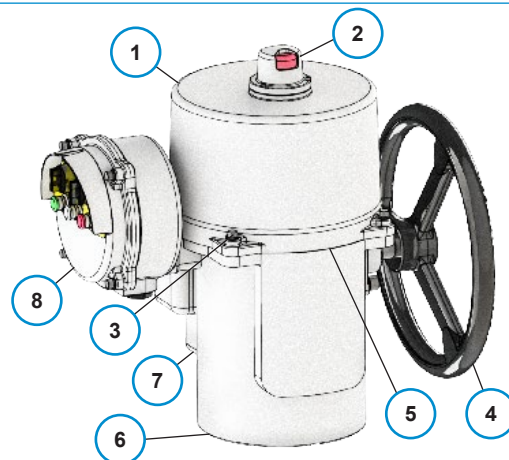


Dimensional Drawing



Materials of Construction

#	DESCRIPTION	MATERIALS
1	IP67 Actuator Housing	ADC3 Aluminum Alloy
2	Indicator	ADC10 Cast Aluminum Shield Over Clear Polycarbonate
3	Captured Cover Screw	SUS304 Stainless Steel (Qty. 4)
4	Manual Override Handwheel	Aluminum Epoxy Coated
5	IP67 Cover Seal	NBR O-Ring
6	Main Output Gear	FCD60 Graphite Iron Casting
7	Mechanical Stop Screws	SUS304 Stainless Steel (Qty. 2)
8	IP67 Local Control Unit	ADC3 Aluminum Alloy



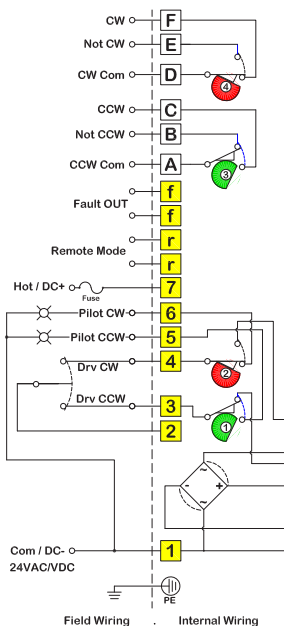
Wiring Diagrams

Typical wiring diagram shown.

Max-Air reserves the right to change specifications through a continuous-improvement program.

Contact Max-Air for product specific wiring diagrams prior to engineering or installation efforts.

Open/Close/Jog



Modulating

