DM556E Cut Sheet





Leadshine DC microstepping stepper drive, 5.6A per phase, 2-phase output, 24-48 VDC, bipolar, position mode, 400 to 25600 steps per revolution.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/DM556E

Technical Specifications

Brand	Leadshine
tem	Stepper drive
Controller Type	Microstepping
/oltage Type	DC
Amperage Rating	5.6A per phase
Number of Output Phases	2
Nominal Input Voltage	24-48 VDC
Vinding Type Control	Bipolar
Dutput Type	MOSFET, dual H-bridge and 4-quadrant output
Steps per Revolution	400 to 25600
Temperature Rating	0 to 65 deg C
Enclosure Type	Enclosed
P Rating	IP20
Nounting	Panel
Control Mode	Position

Command Signal(s)	 step and direction
	• CW/CCW
Number of Discrete	
Input Points	1
Discrete Input Type	Sinking/sourcing/line driver (differential)
Number of Discrete	2
Output Points	2
Tuning Mode	Pre-tuned
Idle Current Reduction	Yes
Drive Features	Self-test, anti-resonance (electronic
	damping), auto motor matching (self-
	configuration) and command signal filtering
Protection Type(s)	• overvoltage
	• overcurrent
	 motor phase wiring error
Configuration	Rotary dial, dipswitches or jumpers

Dimensional Drawings



2D Drawing PDF Link: https://cdn.automationdirect.com /static/drawings/DM556E.pdf See store item page for other formats.

Agency Approvals

UL Listed File #	None
UL Recognized File #	None
UL Hazardous File #	None
CE	None
CSA File #	None
RoHS Status	Meets RoHS Chemical Restrictions - No CE (See RoHS Statement Below)
EU REACH	View EU REACH document
Other	RoHS 3 Document