



RMC 2500 Linear Throttle Controller

Part No.	Amp/Volt Rating
9699112B	.4A - 12V DC



Description:

The Rowe Electronics RMC 2500 is an industrial grade linear actuator that allows for precise variable throttle control on small gas and diesel engines. It can be operated manually or wirelessly (when paired with Rowe Electronics RX3 or RX6).

Specifications:

- Stroke: 1.95"/49.53 mm
- Force: 5 lbs. push/pull - 17lb static hold force
- No-Load Speed: 0.65"/s - 16.51mm/s
- Limit Switch Controls
- 24" power lead w/ Packard 2 position connector
- 24" control cable w/ solid inner wire and Teflon outer conduit
- Overall Length: 7" w/o cable and cord
- Net Weight: 0.5425 lbs./ 0.2460Kg w/o cable and cord
- Duty Cycle: 20%
- Operating Temperature: -10C to +50C (+14 to 122F)
- Storage Temperature: -30C to +70C (-22F to 158F)
- Rated at 20,000 cycles

Dimensions:

8.25" X 1.25"

24" attached control cable

24" power cord with attached Weather-pack connector



Options:

- Custom cable and cord lengths available upon request

Warranty:

- One year, manufactured parts and workmanship from date of installation, not to exceed eighteen months from date of sale.

About Rowe Electronics:

Rowe Electronics, Inc. produces innovative products and customized solutions that control high-amperage, low voltage loads. In business since 1990, our wireless control solutions are proven performance controls in agriculture, transportation and recreational markets.

Rowe Electronics, Inc.

339 Hakes Drive

Norwalk, IA 50211

info@rowe-electronics.com

515.981.5504

FAX: 515.981.4021



RMC 3500 Linear Throttle Controller

Part No.	Amp/Volt Rating
9699116	.6A - 12V DC



The Rowe Electronics RMC 3500 is an industrial grade linear actuator that allows for precise variable throttle control on gas and diesel engines. It can be operated manually via toggle or rocker switch, or wirelessly using Rowe Electronics' RE3 or RE6 wireless control system.

Specifications:

- Stroke: 1.95"/49.53 mm
- Max Force: 44lbs – 22 lbs static hold force
- No-Load Speed: 0.65"/s - 16.51mm/s
- Limit Switch Controls
- 24" power lead w/ Packard 2 position connector
- 24" control cable w/ solid inner wire and Teflon outer conduit
- Overall Length: 9" w/o cable and cord
- Approximated Weight: 1lb
- Lifetime: 20,000 cycles @ 20% duty cycle
- Operating Temperature: 14°F to 122°F
- Storage Temperature: -22F to 158F

Dimensions:

9" X 1.25"

24" attached hi flex control cable

24" power cord with Weather-Pack connector



Warranty:

- One year, manufactured parts and workmanship

About Rowe Electronics:

Rowe Electronics, Inc. produces innovative products and customized solutions that control high-amperage, low voltage loads. In business since 1997, our wireless control solutions are proven performance controls in agriculture, transportation and recreational markets.

Rowe Electronics, Inc.
339 Hakes Drive
Norwalk, IA 50211
info@rowe-electronics.com
515.981.5504