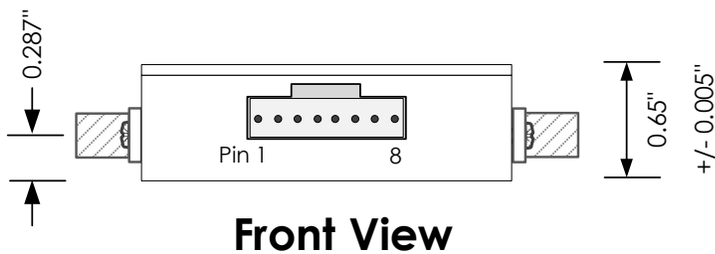
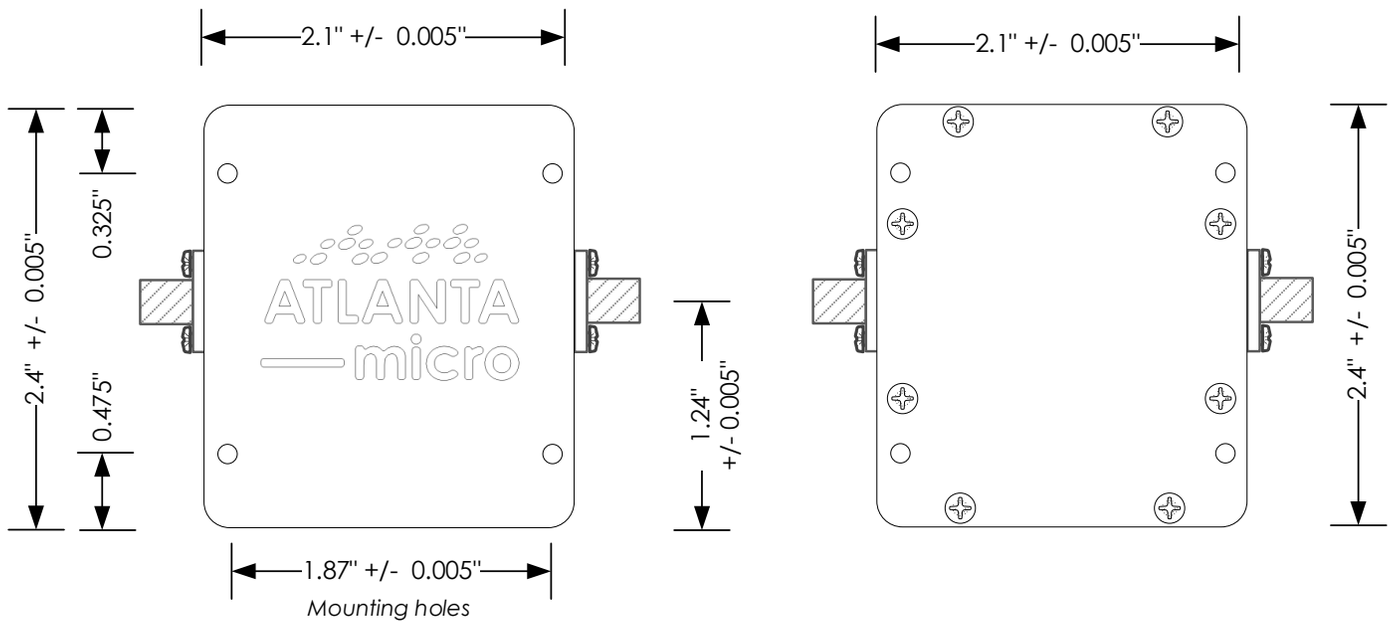


RF SHIELDED MODULE DETAILS



Top View

Bottom View



Notes:

1. All dimensions shown are in inches
2. Module material: Aluminum
3. Mounting Holes: 4-40 right-hand threaded from top side
4. RF I/O Interface: SMA
5. Control Connector is TE 5-103634-7
6. +5VDC on pin 8

REVISION HISTORY

Date	Revision	Notes
July 12, 2022	1	Initial Release.
December 4, 2023	2	Mechanical Dimensions Updated.
August 14, 2024	3	Changed to Mercury branding. No content changes.

For technical details, contact: MMICsupport@rcy.com

For pricing details, contact: MMICsales@rcy.com

The Mercury Systems logo is a registered trademark of Mercury Systems, Inc. Other marks used herein may be trademarks or registered trademarks of their respective holders. Mercury products identified in this document conform with the specifications and standards described herein. Conformance to any such standards is based solely on Mercury's internal processes and methods. The information contained in this document is subject to change at any time without notice.



© 2024 Mercury Systems, Inc. 3-0-2024-08-14-MD SPI Large Filter Module