# **MERCURY-FLEX**

Mercury 2U modules with HOT-SWAP shelf



The MercuryFlex is the ideal power solution for high value, mission critical applications in the semiconductor, industrial, and military markets. MercuryFlex provides fully adjustable, wide-range DC output, while operating from universal AC input. With a high-speed CAN-Bus interface providing full control of output voltage, current, and power, along with real-time read back of unit operating input voltage, temperature, alarm status, and output voltage and current, the Mercury Flex provides optimal integrations and optimization opportunities for complex systems.

### **Main Characteristics:**

- Modular / scalable product
- Blind-mate / hot-swap compatible
- Constant Voltage, Constant Current or Constant Power operating modes
- Full Power Factor Correction (Low Input Harmonic Currents)
- SEMI F47 Compliant with 20ms Holdup at Full Power
- On-board CAN bus and Shelf Level Ethernet Controller

# **BENEFITS**

**Reduced System Complexity and Time to Market** Wide range of models and fully adjustable outputs. Multiple control modes provide ultimate application flexibility.

### **High Reliability for Critical Applications**

Astrodyne TDI's comprehensive reliability assurance processes, including design to the rigorous requirements of NAVSO P3641A, HALT, DFMEA and our unique Highly Accelerated Stress Screening (HASS) on 100% of production units, assure the ultimate in unit reliability and performance.

### **High Power Density**

Up to 15.2kW power in a 2U high, 19" rack space.

# **FEATURES**

**Universal AC Input** 90VAC – 264VAC with full power factor control

### Wide Range Outputs

28V (3V-28V) 56V (5V-56V) 125V (10V-125V) 180V (10V-180V) 250V (10V-250V) 450V (15V-450V)

Up to 3.8KW power per module Up to 160A current per module (28V model)

Isolated Auxiliary Output: 12VDC @ .1A

### **Digital Remote Control**

CAN Bus 2.0B provides extensive command and reporting features (Browser based interface available)

### Parallel and Redundant Operation

Automatic current sharing, output fault isolation device and hot-swap compatible

**Input Voltage Transient Immunity** SEMI 47 Compliant including 20ms holdup time EN61000-4-4 and -5, severity level 4

High MTBF >1M hours

Variable Speed Fan Control Minimizes audible noise and maximizes fan life



Singel 3 | B-2550 Kontich | Belgium | Tel. +32 (0)3 458 30 33 info@alcom.be | www.alcom.be Rivium 1e straat 52 | 2909 LE Capelle aan den IJssel | The Netherlands Tel. +31 (0)10 288 25 00 | info@alcom.nl | www.alcom.nl

© Copyright 2019, Astrodyne, Inc (and it's affiliates, d/b/a Astrodyne TDI) This document is believed to be correct at the time of publication and Astrodyne, Inc accepts no responsibility for consequences from printing errors or inaccuracies. Specifications are subject to change without notice.

# **MERCURY-FLEX** Mercury 2U modules with HOT-SWAP shelf

### **MODEL NUMBER**

#### **PART NUMBER**

MER38WRB-F028D00LF	T100106170-F028D00LF	RECTIFIER, 3.8KW 2U 0-28V 160A DROOP ROHS
MER38WRB-F056D00LF	T100106170-F056D00LF	RECTIFIER, 3.8KW 2U 0-56V 70A DROOP ROHS
MER38WRB-F125D00LF	T100106170-F125D00LF	RECTIFIER, 3.8KW 2U 0-125V 34.5A DROOP ROHS
MER38WRB-F180D00LF	T100106170-F180D00LF	RECTIFIER, 3.8KW 2U 0-180V 24A DROOP ROHS
MER38WRB-F250D00LF	T100106170-F250D00LF	RECTIFIER, 3.8KW 2U 0-250V 17.5A DROOP ROHS
MER38WRB-F450D00LF	T100106170-F450D00LF	RECTIFIER, 3.8KW 2U 0-450VDC 10.2A DROOP ROHS

DESCRIPTION

### PARAMETER

#### **MERCURY-FLEX**

Input AC	90 - 176 or 176-260VAC auto range	
AC Frequency	47-63Hz	
Max Input Current	27A RMS, 50A Peak Inrush	
Power Factor	> 0.97 Typical	
Outputs, DC	Main Output: (Five standard models) <b>28V</b> (3V-28V), <b>56V</b> (5V-56V), 125V (10V-125V), <b>180</b> (10V-180V) <b>250V</b> (10V-250V), <b>450V</b> (15V-450V)	
Output Power	3,800W Max (Vin 176VAC-264VAC)	
Efficiency	> 91%	
Ripple/Noise	<1% p-p of Vout max	
Load Regulation	2% of Vout max, from no load to full load (Current share V-Droop)	
Electronic Alarms	AC OK, Output OK, Inhibit, Protect Status	
Visual Indicators	Front Panel LED (OK/Fault)	
Digital Command / Status	CAN-Bus 2.0B	
Protection Features	Input UV, Input OV(MOV), Input OI(fuse), Output OV, Output CL, OverTemp	
Operating Temperature	-30 to +55°C (full rated)	
Storage/Transportation	-40 to +85°C	
Humidity	0% to 95% RH, non condensing	
Isolation	In to Out: 3000 VAC RMS In to GND: 1625 VAC RMS Out to GND: Up to 1674 VAC RMS	
Regulatory/Safety C = Conducted	CE: Low voltage directive Safety: IEC/UL 60950-1 (Second Edition) ; EN60950-1 EMI (C): FCC Part 15, Sub Part J, Class A EN55022, class	
Harmonics	Compliant to EN61000-3-2	
AC Line Sag	Compliant to SEMIF47-0706	
Dimensions (inches)	Module: 4.25" x 3.42" x 15.15" Shelf : 18.19" x 3.46" x 16.5"	
Cooling	Internal Variable Speed Fan, front airinput	
Warranty	1 Year	

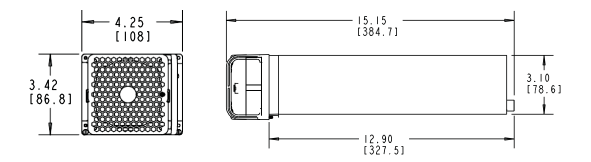


© Copyright 2019, Astrodyne, Inc (and it's affiliates, d/b/a Astrodyne TDI) This document is believed to be correct at the time of publication and Astrodyne, Inc accepts no responsibility for consequences from printing errors or inaccuracies. Specifications are subject to change without notice.

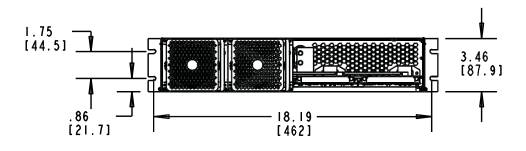
# MERCURY-FLEX

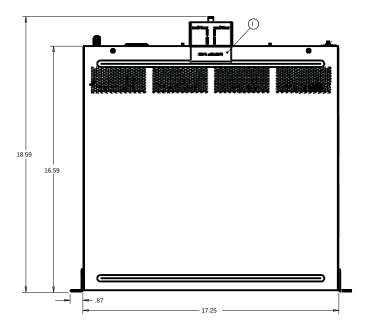
Mercury 2U modules with HOT-SWAP shelf

### **MERCURY FLEX 2U RECTIFIER**



### **2U SHELF ASSEMBLY**





Notes: Shelf capacity = four Mercury-Flex rectifiers, two shown installed. Inches (mm)



Singel 3 | B-2550 Kontich | Belgium | Tel. +32 (0)3 458 30 33 info@alcom.be | www.alcom.be Rivium 1e straat 52 | 2909 LE Capelle aan den IJssel | The Netherlands Tel. +31 (0)10 288 25 00 | info@alcom.nl | www.alcom.nl