## HermesFlex 2.2kW Power Module



Astrodyne TDI's 2.2 kW HermesFlex is the perfect rectifier solution for applications requiring a digitally controlled industrial or medical power supply with a universal 90-264VAC, 50/60Hz single-phase input, and a wide- range DC output. For higher power applications, HermesFlex rectifiers can be easily connected in parallel current-sharing groups with the aid of a three-module shelf assembly, enabling 6.6kW per 1U of 19" rack space. HeremesFlex is certified to IEC60601 with 2 MOPP isolation and BF leakage current.

## **Main Characteristics:**

- Certified to IEC60601, Type BF, 2x MOPP output isolation
- Programmable Outputs/ variable or fixed mode
- Constant Voltage, Constant Current or Constant Power Modular / scalable product
- Blind-mate / hot-swap compatible
- 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**

flexibility.

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

#### **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.

### **FEATURES**

**Universal AC Input** 90-264Vac

#### **Wide Range Outputs**

28V (3V-28V) 56V (5V-56V) 125V (10V-125V) 180V (10V-180V) 250V (10V-250V) 500V (15V-500V)

Up to 2.2KW power per module Up to 80A current per module (28V model)

**Isolated Auxiliary Output:** 12VDC/10W

#### **Controls:**

High Speed CANbus

#### **Mounting:**

Blind Mate Version: Front plug-in into shelf Hard Wired Version: 4 fixing points on the chassis

#### **Parallel and Redundant Operation**

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

#### Variable Speed Fan Control

Minimizes audible noise and maximizes fan life

© Copyright 2021, Astrodyne, Inc (and it's affiliates, d/b/a Astrodyne TDI)



Parameter HermesFlex

**Input AC** 90-264VAC, Single-Phase

AC Frequency 47-63Hz

Max Input Current 16A maximum for 90-132VAC at 1200W output power

14A maximum for 176-300VAC at 2200W output power

Power Factor >.97

Outputs, DC Main Output: (Six standard models)

28V, 56V, 125V,180V, 250V, 500V

Output Power 1,200W Continuous when operating from 90-132VAC Input

2,200W Continuous when operating from 176-300VAC Input

Efficiency >91%

Ripple/Noise <1% pk-pk of Vo(max)

**Load Regulation** Less than 2% of Vo(max) from no load to full load

**Electronic Alarms** AC OK, Output OK, Inhibit, Protect Status

Visual Indicators Front panel LEDs

Operating Temperature -30 to +55°C (full rated)

**Storage/Transportation** -40 to +85°C

**Humidity** 0% to 95% non-condensing

**Isolation** Input to Output: 4,000VAC (2 MOPP)

Input to Earth Ground: 1,500VAC

Output to Earth Ground: 500VAC (28, 56V models); 1,000VAC (125,180V

models); 1500VAC (250V model); 1674VAC (500V model)

**Connections** Blind Mate Option: FCI Powerblade

Hard Wired Option: AC Input- Heavy Duty no-lug Terminal Block

DC Output- Heavy Duty Bus Bar/Stud

Control: DB9 Female

**EMC** Radiated and conducted emissions meet FCC Part 15, Subpart J class A, and

EN55022, Class A

**Dimensions (inches)** Blind Mate Version: 5.6 "×1.59"×12.21"

Hard Wired Version: 5.6"×1.59"×12.55"

3.5lbs

Safety UL/IEC/EN 62368-1 (2nd Ed)

UL/IEC/EN 60601-1 (3rd Ed.)

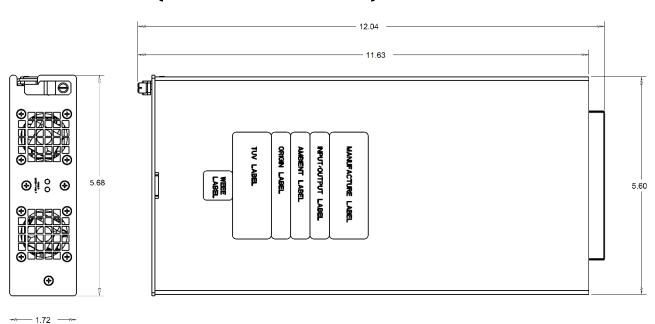
**Cooling** Internal Variable Speed Fan, front air draw

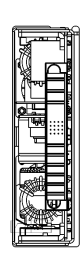
Warranty 1 Year





# **Module Outline (Blind Mate Version):**





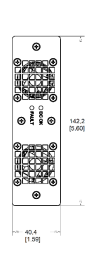


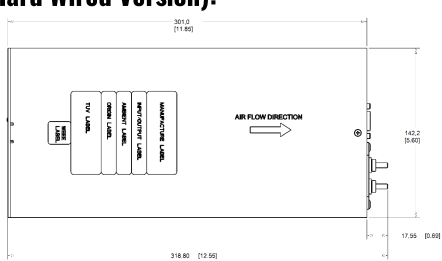
PART NUMBER	DESCRIPTION
T100113626-F056D00LF	RECTIFIER, 2.2KW 1U 0-56V 40A, 2MOPP/BF, ROHS
T100113626-F250D00LF	RECTIFIER, 2.2KW 1U 0-250V 9A, 2MOPP/BF, ROHS
T100113626-F500D00LF	RECTIFIER, 2.2KW 1U 0-500VDC 5A, 2MOPP/BF, ROHS
	*for additional output voltages please contact the factory



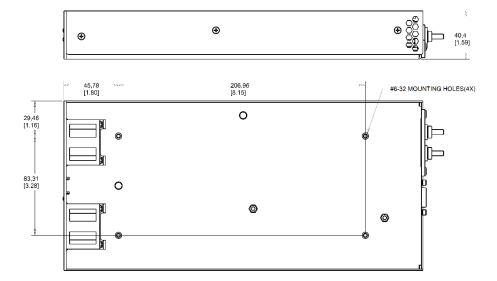
## HermesFlex 2.2kW Power Module

# Module Outline (Hard Wired Version):









## **PART NUMBER**

T100113627-F056D00LF
T100113627-F250D00LF
T100113627-F500D00LF

## **DESCRIPTION**

RECTIFIER, 2.2KW 1U 0-56V 40A, 2MOPP/BF, ROHS, HW RECTIFIER, 2.2KW 1U 0-250V 9A, 2MOPP/BF, ROHS, HW RECTIFIER, 2.2KW 1U 0-500VDC 5A, 2MOPP/BF, ROHS, HW

\*for additional output voltages please contact the factory

