



Versatile slide-in Module

Features

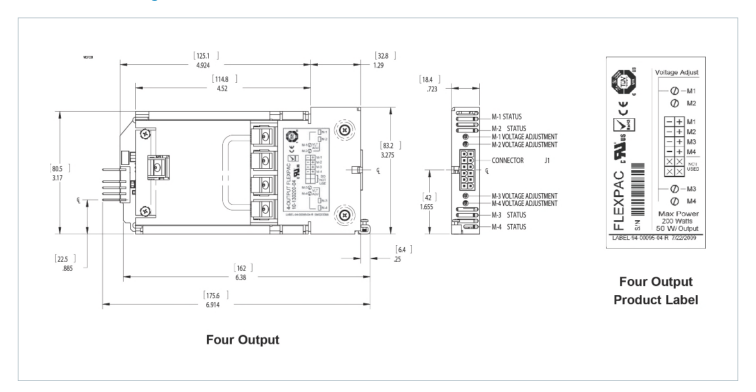
- Dimensions: 7.28 x 3.28 x 0.73" (184,9 x 83,3 x 18,3mm)
- 2, 3 or 4 isolated configurable Voltage Outputs
- Adjustable Voltage Range 2.0Vdc to 25Vdc
- 50W per output channel (limited by a maximum output current of 5A. For more information, refer to power delivery envelope chart on pg 3)
- Low noise 50mV over the entire voltage range
- Factory programmable channel power up sequencing
- Up to 4 isolated outputs
- MTBF: 489,000 Hours

- Outputs may be configured in series
- Voltage in range (Green LED)
- Over Voltage Protection (Red LED @ Channel
- Shutdown (None Latching)
- Under Voltage warning (Red LED)
- Over Temperature Protection (Red LED & Channel Shutdown(None Latching))
- Compatible with all members of the MegaPAC family (including low leakage)
- · Local sense available
- RoHS Compliant
- · Weight 0.5lbs

Product Description

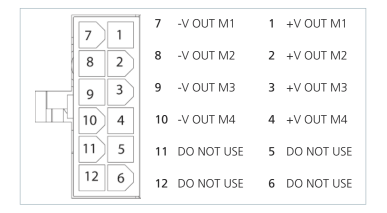
ConverterPACs are the family of versatile slide-in module assemblies used in the MegaPAC Family of power supplies. Currently there are 13 ConverterPAC types available for use, including the FlexPAC. Most ConverterPACs of the same length are interchangeable within the MegaPAC series of power supplies. They can be added, moved, or changed as necessary.

Mechanical Drawings





J1 Connector Pin Out



- For output M1, J1-1 is positive while J1-7 is negative
- For output M2, J1-2 is positive while J1-8 is negative
- For output M3, J1-3 is positive while J1-9 is negative
- For output M4, J1-4 is positive while J1-10 is negative
- For this 12 pin Molex connector, use Molex mating receptacle #39-01-2120 with #39-00-0039 terminals provided
- Attach terminals to 18-24 AWG stranded

How to Adjust:

- To increase the voltages turn the individual trimpot clockwise.
- To decrease the voltage turn the trimpot counter clockwise.

LED Status Indicator:

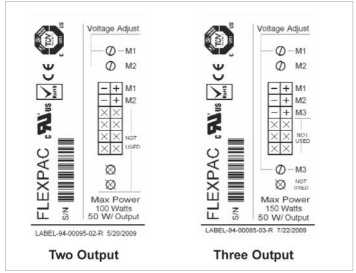
- Green LED denotes output voltage within range.
- Red LED denotes one of the following faults:
 - Over Voltage
 - Under voltage
 - Over temperature
- No LED visible when an output is depopulated

Enable/Disable:

The entire assembly will be enabled and disabled through the MegaPAC E/D and GSD function. Outputs cannot be individually enabled or disabled.

Start-up Sequencing:

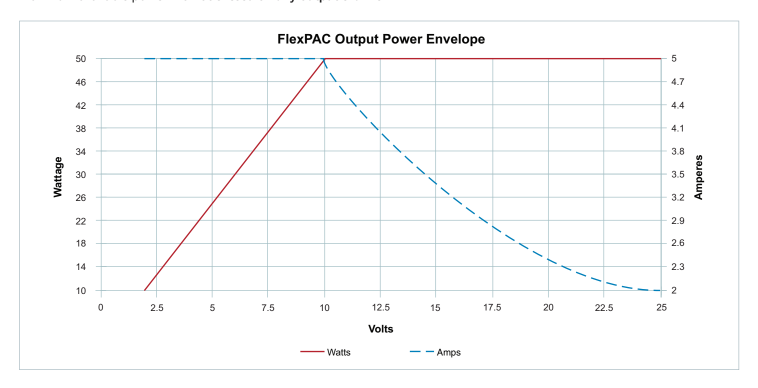
Specific start-up sequences for an individual FlexPAC's outputs may be implemented in the FlexPAC hardware by special order. Please contact factory for details.



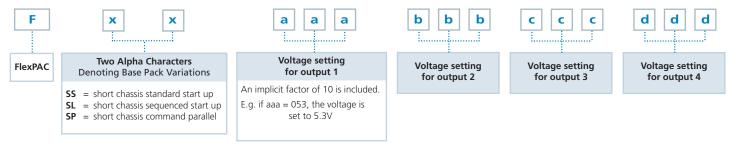
- 2 output FlexPACs have outputs M3 and M4 depopulated
- 3 output FlexPACs have output M4 depopulated
- If an output is depopulated there will be no output and the corresponding LED will be OFF

Voltage vs. Current Output Capabilities

The graph shows output voltage plotted against output current and wattage. From the graph the full 5A is available upto 10 Vdc. After this threshold has been reached, the available current decreases as output voltage increases to maintain a 50W maximum available power. **Do not exceed on any output channel.**



Part Numbering



FSS103-205-033-000 is a short chassis standard start up FlexPAC with 3 outputs set at 10.3V, 20.5V, and 3.3.V Pg

FelxPAC Connector Kit (19-130065)

Ouput connector kits (optional) for use with the FlexPAC is available for Purchase from Westcor.

1 1 HOUSING 12 POS. 165 CTR W/ LATCH MOLEX 39-01-2120
I HOUSING 12 POS. 105 CTR W/ LATCH MOLEX 39-01-2120
2 12 TERM FEM CRIMP 18-24 AWG TIN MOLEX 39-00-0039
** CRIMP TOOL FOR ITEM 2 MOLEX 11-01-0197



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