FEATURES

- –55° to +125°C operation
- 16 to 40 VDC input
- · Fully Isolated
- Magnetic feedback
- Fixed frequency, 600 kHz typical
- Topology Single Ended Forward
- 50 V for up to 50 ms transient protection
- Inhibit (input & output side)
- · Sync function (in and out)
- · Output trim on single output models
- Indefinite short circuit protection
- · Remote sense on single output models
- Up to 87% efficiency / 43 W/in³
- Parallelable up to 148 watts

DC/DC CONVERTERS 28 VOLT INPUT



MFL SERIES 65 WATT

MODELS					
VDC OUTPUT					
SINGLE 5 12 15 28	DUAL ±5 ±12 ±15				

 Size (max):
 3.005 x 1.505 x 0.400 inches (76.33 x 38.23 x 10.16 mm) Case U

 Weight:
 100 grams maximum

 Screening:
 Standard, ES, or 883 (Class H).

DESCRIPTION

The MFL SeriesTM 28-volt DC/DC converters are rated up to 65 watts of output power over a -55°C to +125°C temperature range with a 28 Vdc nominal input. On dual output models up to 70% of the rated output power can be drawn from either the positive or negative output. Current sharing allows the units to be paralleled for total power of up to 148watts. The welded, hermetically sealed package is only 3.005 x 1.505 x 0.400 inches, giving the series an overall power density of up to 43 watts per cubic inch.

DESIGN FEATURES

The MFL Series converters are switching regulators that use a quasi-square wave, single ended forward converter design with a constant switching frequency of 600 kHz.

Isolation between input and output circuits is provided with a transformer in the forward path and a wide bandwidth magnetic coupling in the feedback control loop. The MFL uses a unique dual loop feedback technique that controls output current with an inner feedback loop and an output voltage with a cascaded voltage mode feedback loop.

The additional secondary current mode feedback loop improves transient response in a manner similar to primary current mode control and allows for ease of paralleling, but without the cost and complexity.

The cascaded constant frequency, pulse-width modulated converters use a quasi-square wave single-ended forward design. Tight load regulation is achieved through a wide-bandwidth magnetic feedback circuit. The output on single MFL models can be trimmed (see Figure 1 for voltage changes with different resistor values).

INHIBIT

The MFL Series converters have two TTL compatible inhibit terminals (INH1 and INH2) that can be used to disable power conversion, resulting in a very low quiescent input current and no generation of switching noise. An open collector TTL compatible low (<0.8 volts) is required to inhibit the converter between INH1 (pin 4) and Input Common (pin 2). An open collector TTL compatible low (<0.5 volts) is required to inhibit the converter between INH2 (pin 12) and Output Common (pin 8). The application of intermediate voltages to these pins (1.5 to 10.5 volts) should be avoided.

CURRENT AND PARALLEL OPERATION

Multiple MFL converters may be used in parallel to drive a common load (see Figure 2). In this mode of operation the load current is shared by two or three MFL converters. In current sharing mode, one MFL converter is designated as a master. The SLAVE pin (pin 11) of the master is left unconnected and the MSTR/INH2 pin (pin 12) of the master is connected to the SLAVE pin (pin 11) of the slave units. The units designated as slaves have the MSTR/INH2 pin (pin 12) connected to the SNS RTN pin (pin 9). Figure 2 shows the typical setup for two or three units in parallel. Note that synchronizing the units together (though shown in the figure) is not required for current sharing operation. A second slave unit may be placed in parallel with a master and slave; this requires the TRI pin (pin 3) of the master unit to be connected to the SNS RTN pin (pin 9).

When paralleled, 76% of the total combined power ratings of the MFL converters are available at the load. Overload and short circuit performance are not adversely affected during parallel operation.





DC/DC C	ONVERTERS
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ABSOLUTE MAXIMUM RATINGS	
Input Voltage	
 16 to 40 VDC 	
Power Dissipation (Pd)	
 14 watts (16 watts MFL2805S, MFL2805D) 	
Output Power	
 50 to 65 watts depending on model 	
Lead Soldering Temperature (10 sec per lead)	
• 300°C	
Storage Temperature Range (Case)	
 −65°C to +150°C 	
RECOMMENDED OPERATING CONDITIONS	\$
Input Voltage Range	
16 to 40 VDC continuous	
 50 V for 120 msec transient 	
Case Operating Temperature (Tc)	
 –55°C to +125°C full power 	
 –55°C to +135°C absolute 	

- 35°C i
- **Derate Output Power/Current**
 - Linearly from 100% at 125°C to 0% at 135°C

- SYNC AND INHIBIT (INH1, INH2) Sync In (525 to 675 kHz)
- · Duty cycle 40% min, 60% max
- · Logic low 0.8 V max
- Logic high 4.5 V min, 9 V max
- Referenced to input common
- · If not used, connect to input common Svnc Out
- · Referenced to input common Inhibit (INH1, INH2) TTL Open Collector
- · Logic low (output disabled)
- INH1 referenced to input common Logic low 0.8 V max Inhibit pin current 10 mA max INH2 referenced to output common
 - Logic low 0.5 V max
 - Inhibit pin current 5 mA max
- · Logic high (output enabled) Open collector
- 550 kHz. min, 650 kHz max · External sync range 525 to 675 kHz Inhibit Pin Voltage (unit enabled)

Free run mode 600 kHz typical

• 100 megohm minimum at 500 V

TYPICAL CHARACTERISTICS

Output Voltage Temperature Coefficient

100 ppm/°C typical

150 pF, typical

Audio Rejection

· 50 dB typical

Conversion Frequency

Isolation

Input to Output Capacitance

INH1 = 9 to12 V, INH2 = 6 to 9 V

PINS NOT USED

TR1, Master, and Slave

If not used, leave unconnected

Electrical Characteristics: -55°C to +125° C¹ Tc, 28 VDC Vin, 100% load, free run, unless otherwise specified.

SINGLE OUTPUT MODI	ELS	м	FL280	5S	м	FL281	2S		М	FL281	5S	MF	L282	BS ¹	
PARAMETER	CONDITION	MIN	ТҮР	мах	MIN	ТҮР	МАХ	м	IIN	ТҮР	МАХ	MIN	ТҮР	MAX ¹	UNITS
OUTPUT VOLTAGE	Tc = 25°C	4.95	5.00	5.05	11.88	12.00	12.12	14	.85	15.00	15.15	27.72	28.00	28.28	VDC
OUTPUT CURRENT	V _{IN} = 16 TO 40 VDC	0	—	10	0	—	5	(0	—	4.33	0	—	2.32	A
OUTPUT POWER	V _{IN} = 16 TO 40 VDC	0	_	50	0	_	60	(0	_	65	0	_	65	w
OUTPUT RIPPLE	Tc = 25°C	—	15	35	-	30	75	-	_	30	85	-	100	200	mV p-p
VOLTAGE 10 k - 2 MHz	$Tc = -55^{\circ}C to +125^{\circ}C$	-	30	50	-	45	100	-	_	45	110	-	—	—	Inv p-p
LINE REGULATION	V _{IN} = 16 to 40 VDC	-	0	20	-	0	20	-	_	0	20	_	20	60	mV
LOAD REGULATION	NO LOAD TO FULL	—	0	20	-	0	20	-	_	0	20	-	20	75	mV
INPUT VOLTAGE	CONTINUOUS	16	28	40	16	28	40	1	16	28	40	16	28	40	VDC
NO LOAD TO FULL	TRANSIENT ² 50 ms	—	—	50	-	—	50	-	_	—	50	_	—	50	V
INPUT CURRENT	NO LOAD	-	70	120	-	50	80	-	_	50	80	_	60	100	mA
	FULL LOAD	_	_	2.5	-	_	2.8	-	_	_	3.0	-	_	2.8	A
	INHIBITED - INH1	—	9	14	-	9	14	-	_	9	14	—	9	14	mA
	INHIBITED - INH2	_	35	70	-	35	70	-	_	35	70	_	35	70	
INPUT RIPPLE															
CURRENT	10 kHz - 10 MHz	-	15	50	-	15	50	-	_	15	50	-	20	50	mA pp
EFFICIENCY	Tc = 25°C	77	80	_	83	86	_	8	34	87	_	83	86	_	%
LOAD FAULT ³	POWER DISSIPATION SHORT CIRCUIT														
	Tc = 25°C	_	12.5	16	-	10	14	-	_	10	14	-	7	14	A
	RECOVERY	_	1.5	4	-	1.5	4	-	_	1.5	4	_	1.0	4	ms
STEP LOAD RESP.	50% – 100% – 50% TRANSIENT		250	350	_	450	600		_	500	600		800	1400	mV pk
	RECOVERY ⁴	_	1.5	3.0	-	1.5	3.0	-	_	1.5	3.0	_	1.5	3.0	ms
STEP LINE RESP.	16 – 40 – 16 VDC		1.0	0.0	-	1.0	0.0	-		1.0	0.0		1.0	0.0	
STEP EINE NESP.	TRANSIENT ⁵	_	250	300	_	250	400	_	_	250	400	_	250	800	mV pk
	RECOVERY ⁴	-	200	300	-	200	300	-	_	200	300	_	200	400	μs
START-UP	DELAY	_	3.5	6	-	3.5	6	-	_	3.5	6	_	3.5	6	ms
	OVERSHOOT	_	0	25	- 1	0	50	+-	_	0	50	_	0	100	mV pk

Notes

- 1. MFL2828S specifications are at 25°Tc, contact your Interpoint representative for more information.
- 4. Recovery time is measured from application of the transient to point at which Vout is within 1% of final value.
- 2. Unit will shut down above approximately 45V but will be undamaged and will restart when voltage drops into normal range.
- 3. Indefinite short circuit protection not guaranteed above 125°C case.





DC/DC CONVERTERS

Electrical Characteristics: -55°C to +125°C Tc, 28 VDC Vin, 100% load, free run, unless otherwise specified.

DUAL OUTPUT MODEL	S	M	FL280	5D	M	FL2812	2D	M	FL2815	D	
PARAMETER	CONDITIONS	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX	UNITS
OUTPUT VOLTAGE	To = 25°C +VOUT	4.95	5.00	5.05	11.88	12.00	12.12	14.85	15.00	15.15	VDC
	$Tc = 25^{\circ}C \frac{+V_{OUT}}{-V_{OUT}}$	4.92	5.00	5.08	11.82	12.00	12.18	14.77	15.00	15.23	VDC
OUTPUT CURRENT ¹	EACH OUTPUT	0	—	7	0	—	3.5	0	—	3.03	Α
V _{IN} = 16 TO 40 VDC	TOTAL OUTPUT	0	_	10	0	_	5	0	_	4.34	
OUTPUT POWER	V _{IN} = 16 TO 40 VDC	0	_	50	0	_	60	0	_	65	w
OUTPUT RIPPLE											
VOLTAGE +/- V _{OUT}	10 kHz - 2 MHz	-	50	100	-	50	120	_	50	150	mV p-p
LINE REGULATION	+V _{OUT}	-	0	50	-	0	50	_	0	50	mV
V _{IN} = 16 TO 40 VDC	-V _{OUT}	-	25	100	-	25	100	_	25	100	iiiv
LOAD REGULATION	+V _{OUT}	-	0	50	-	10	100	—	10	100	mV
NO LOAD TO FULL	-V _{OUT}	-	25	100	-	50	120	_	50	150	mv
CROSS REGULATION	SEE NOTE 2	-	5	8	-	2	4		2	4	o/
$Tc = 25^{\circ}C$	SEE NOTE 3	-	3	6	-	2	4	-	2 4	Ļ	%
INPUT VOLTAGE	CONTINUOUS	16	28	40	16	28	40	16	28	40	VDC
NO LOAD TO FULL	TRANSIENT ⁴ 50 ms.	0	_	50	0	_	50	0	_	50	V
INPUT CURRENT	NO LOAD	-	50	120	-	50	100	—	50	100	mA
$Tc = 25^{\circ}C$	FULL LOAD	-	_		-	_	2.80	—	_	3.00	A
	INHIBITED - INH1	-	9	14	-	9	14	—	9	14	mA
	INHIBITED - INH2	-	35	70	-	35	70		35	70	
INPUT RIPPLE											
CURRENT	10 kHz - 10 MHz	-	15	50		15	50		15	50	mA p-p
EFFICIENCY 25°C Tc	BALANCED LOAD	77	80	_	83	86	_	84	87	_	%
LOAD FAULT ⁵	POWER DISSIPATION										
$Tc = 25^{\circ}C$	SHORT CIRCUIT	-	12.5	16	<u> </u>	10	14	-	10	14	W
	RECOVERY	-	1.5	4.0	<u> </u>	1.5	4.0	_	1.5	4.0	ms
STEP LOAD	50 %-100%- 50% LOAD										
RESPONSE $\pm V_{OUT}$	TRANSIENT	-	250	350	-	450	600	—	500	600	mV pk
	RECOVERY ⁶	-	1.5	3.0	-	1.5	3.0	_	1.5	3.0	ms
STEP LINE	16 – 40 – 16 V _{IN}										
RESPONSE $\pm V_{OUT}$	TRANSIENT ⁷	-	250	300	-	250	400	_	250	400	mV pk
	RECOVERY ⁶	-	200	300	-	200	300	_	200	300	μs
START-UP	DELAY	-	3.5	6	-	3.5	6	_	3.5	6	ms
	OVERSHOOT	-	0	25	_	0	50	_	0	50	mV p

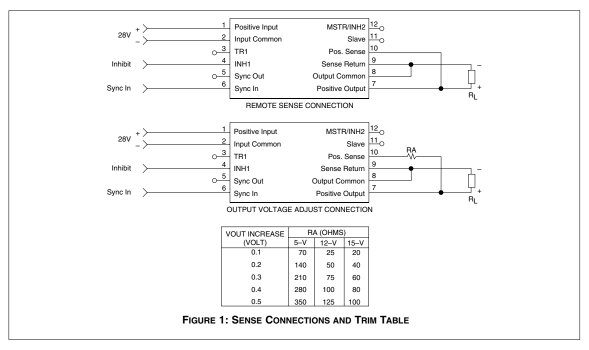
Notes

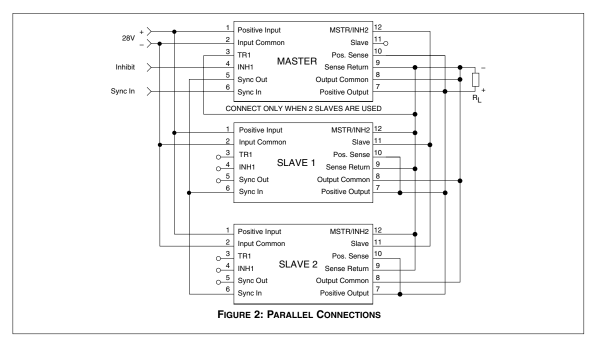
- 1. Up to 70% of the total output power is available from either output providing the opposite output is simultaneously carrying 30% of the total power.
- 2. Effect on the negative output under the following conditions:
- + P_{out} 30% to 70%; - P_{out} 70% to 30% 3. Effect on the negative output under the following conditions: +Pout 50%; -Pout 10% to 50%
- 4. Unit will shut down above approximately 45V but will be undamaged and will restart when voltage drops into normal range.
- 5. Indefinite short circuit protection not guaranteed above 125°C case.
- 6. Recovery time is measured from application of the transient to point at which Vout is within 1% of final value.
- 7. Transition time \geq 10 µs.



DC/DC CONVERTERS

SINGLE OUTPUT MODELS CONNECTION DIAGRAMS - SENSE AND PARALLEL



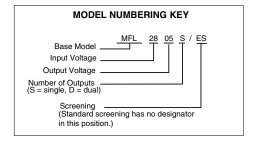




DC/DC CONVERTERS

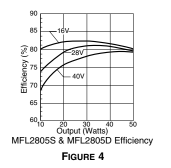
MFL SERIES 65 WATT

			F	PIN OUT	
Pin	Single Output	MFL2828S	Dual Output		
1	Positive Input	Positive Input	Positive Input	Angled corner indicates pin one.	
2	Input Common	Input Common	Input Common		
3	Triple (TRI)	Triple (TRI)	Triple (TRI)		
4	Inhibit 1 (INH1)	Inhibit 1 (INH1)	Inhibit 1 (INH1)		
5	Sync Out	Sync Out	Sync Out		12
6	Sync In	Sync In	Sync In	2	11
7	Positive Output	Positive Output	Positive Output	TOP VIEW	10
8	Output Common	No connection	Output Common	MFL	
9	Sense Return	Output Common	Negative Output	4 (Pin side, marked side)	9
10	Positive Sense	No connection	No connection	5	8
11	Slave	Slave	Slave		Ŭ
12	Master/ Inhibit 2	Master/ Inhibit 2	Master / Inhibit 2	6	7
				See Section B8, case U1, for dimensions.	
Pin 6	should be connec	ted to input commo	n if	FIGURE 3: PIN OUT	
	nal sync (Sync In) is n				
	e pins must be conn ts if not used.	ected to their respec	tive		

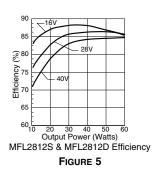


SMD NUMBERS					
STANDARD MICROCIRCUIT DRAWING (SMD)	MFL SERIES Similar Part				
5962-9316301HXC	MFL2805S/883				
5962-9316201HXC	MFL2812S/883				
5962-9316101HXC	MFL2815S/883				
IN PROCESS	MFL2828S/883				
5962-9319101HXC	MFL2805D/883				
5962-9319201HXC	MFL2812D/883				
5962-9319301HXC	MFL2815D/883				
	an SMD product, refer to the 3, SMDs, for more information.				

Typical Performance Curves: 25°C Tc , 28 VDC Vin, 100% load, free run, unless otherwise specified.







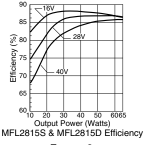


FIGURE 6

DC/DC CONVERTERS

Typical Performance Curves: 25°C Tc , 28 VDC Vin, 100% load, free run, unless otherwise specified.

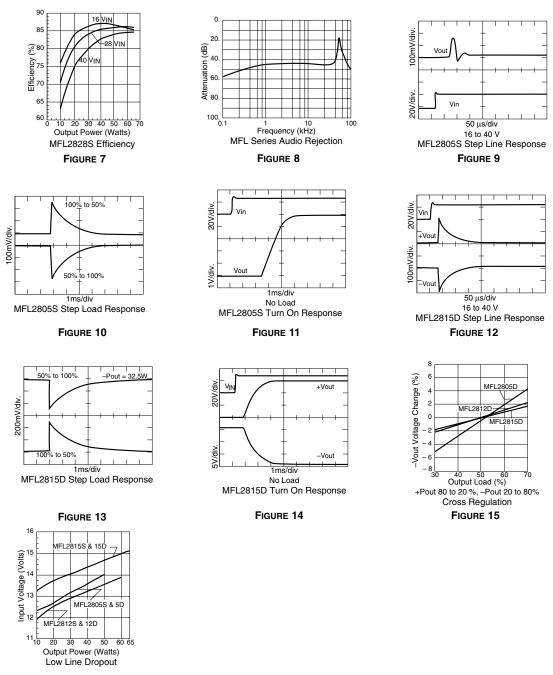
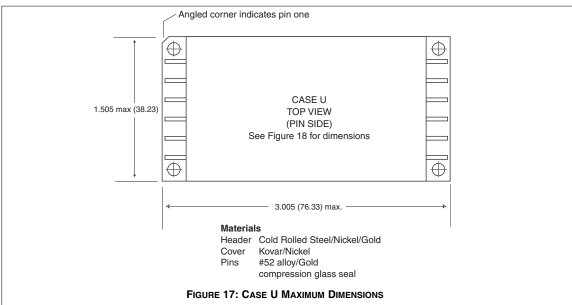
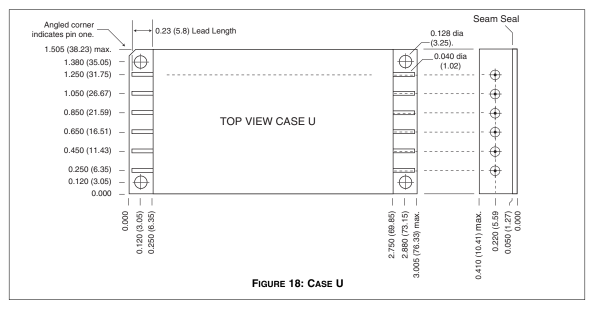


FIGURE 16



DC/DC CONVERTERS





CAUTION

Heat from reflow or wave soldering may damage the device. Solder pins individually with heat application not exceeding 300°C for 10 seconds per pin.

Case dimensions in inches (mm)

Tolerance ± 0.005 (0.13) for three decimal places, ± 0.01 (0.2) for two decimal places unless otherwise specified

Although every effort has been made to render the case drawings at actual size, variations in the printing process may cause some distortion. Please refer to the numerical dimensions for accuracy.



DC/DC CONVERTERS

ENVIRONMENTAL SCREENING

TEST	STANDARD	/ES	/883 (Class H)*
PRE-CAP INSPECTION			
Method 2017, 2032	yes	yes	yes
TEMPERATURE CYCLE (10 times)			
Method 1010, Cond. C, -65°C to 150°C	no	no	ves
Method 1010, Cond. B, -55°C to 125°C	no	yes	no
CONSTANT ACCELERATION			
Method 2001, 3000 g	no	no	ves
Method 2001, 500 g	no	yes	no
BURN-IN			
Method 1015, 160 hours at 125°C	no	no	NOC
	_	-	yes
96 hours at 125°C case (typical)	no	yes	no
FINAL ELECTRICAL TEST MIL-PRF-38534, Group A			
Subgroups 1 through 6: -55°C, +25°C, +125°C	no	no	yes
Subgroups 1 and 4: +25°C case	yes	yes	no
HERMETICITY TESTING			
Fine Leak, Method 1014, Cond. A	no	yes	ves
Gross Leak, Method 1014, Cond. C	no	yes	yes
Gross Leak, Dip (1 x 10 ⁻³)	yes	no	no
FINAL VISUAL INSPECTION			
Method 2009	yes	yes	yes

Test methods are referenced to MIL-STD-883 as determined by MIL-PRF-38534.

*883 products are built with element evaluated components and are 100% tested and guaranteed over the full military temperature range of -55° C to $+125^{\circ}$ C.

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