



# FDC10-SERIES



- 10 WATTS OUTPUT POWER
- 2:1 AND 4:1 WIDE INPUT VOLTAGE RANGE
- INTERNATIONAL SAFETY STANDARD APPROVAL
- SIX-SIDED CONTINUOUS SHIELD
- HIGH EFFICIENCY UP TO 86%
- STANDARD 2" X 1" X 0.4" PACKAGE
- FIXED SWITCHING FREQUENCY

The FDC10 and FDC10-W series offer 10 watts of output power from a 2 x 1 x 0.4 inch package. FDC10 series have 2 : 1 wide input voltage of 9-18, 18-36 and 36-75VDC. FDC10-W series have 4:1 ultra wide input voltage of 9-36 and 18-75VDC. The FDC10 and FDC10-W features 1600VDC of isolation, short-circuit and over-voltage protection, as well as six sided shielding. The safety approval of EN60950 and UL1950. All models are particularly suited to telecommunications, industrial, mobile telecom and test equipment applications. According to the extended operation temperature range, there are "M1" and "M2" version for special application.



UL E193009  
TUV R2054609  
CB JPTUV-001422  
CE MARK

## TECHNICAL SPECIFICATION

All specifications are typical at nominal input, full load and 25°C otherwise noted.

OUTPUT SPECIFICATIONS			
Output power			10 Watts max
Voltage accuracy	Full load and nominal Vin		± 2%
Minimum load (Note 1)			10% of FL
Line regulation	LL to HL at Full Load		± 1%
Load regulation	10% to 100% FL	Single Dual	± 1% ± 2%
Cross regulation	Asymmetrical load 25% / 100% FL		± 5%
Ripple and noise	20MHz bandwidth	Single Dual	50mVp-p 75mVp-p
Temperature coefficient			±0.02% / °C, max
Transient response recovery time	25% load step change		500uS
Over voltage protection Zener diode clamp	3.3V output		3.9V
	5V output		6.2V
	12V output		15V
	15V output		18V
Over load protection	% of FL at nominal input		150% typ
Short circuit protection			Hiccup, automatics recovery

INPUT SPECIFICATIONS				
Input voltage range	FDC10	12V nominal input	9 – 18VDC	
		24V nominal input	18 – 36VDC	
		48V nominal input	36 – 75VDC	
	FDC10-W	24V nominal input	9 – 36VDC	
		48V nominal input	18 – 75VDC	
Input filter			Pi type	
Input surge voltage 100mS max		12V input	36VDC	
		24V input	50VDC	
		48V input	100VDC	
Input reflected ripple (Note 2)	Nominal Vin and full load		30mA <sub>p-p</sub>	
Start up time	Nominal Vin and constant resistor load		20mS typ	
Remote ON/OFF (Note 3) (Positive logic)		DC-DC ON	Open or 3.5V < Vr < 12V	
		DC-DC OFF	Short or 0V < Vr < 1.2V	
	(Negative logic)		DC-DC ON	Short or 0V < Vr < 1.2V
			DC-DC OFF	Open or 3.5V < Vr < 12V
Remote off input current	Nominal Vin		2.5mA	

GENERAL SPECIFICATIONS			
Efficiency			See table
Isolation voltage			1600VDC, min
Isolation resistance			10 <sup>9</sup> ohms, min
Isolation capacitance			300pF, max
Switching frequency			300KHz, typ
Approvals and standard			IEC60950, UL1950, EN60950
Case material			Nickel-coated copper
Base material			Non-conductive black plastic
Potting material			Epoxy (UL94-V0)
Dimensions			2.00 X 1.00 X 0.40 Inch (50.8 X 25.4 X 10.2 mm)
Weight			27g (0.95oz)
MTBF (Note 4)			1.976 x 10 <sup>6</sup> hrs

ENVIRONMENTAL SPECIFICATIONS			
Operating temperature range (Reference derating curve)	Standard		-25°C ~ +85°C (with derating)
	M1 (Note 5)		-40°C ~ +85°C (non-derating)
	M2 (W series)		-40°C ~ +85°C (with derating)
Maximum case temperature			+100°C
Storage temperature range			-55°C ~ +105°C
Thermal impedance (Note 6)	Nature convection		12°C/watt
	Nature convection with heat-sink		10°C/watt
Thermal shock			MIL-STD-810D
Vibration			10~55Hz, 2G, 30minutes along X,Y and Z
Relative humidity			5% to 95% RH

EMC CHARACTERISTICS			
Conducted emissions	EN55022		Level A
Radiated emissions	EN55022		Level A
ESD	EN61000-4-2		Perf. Criteria2
Radiated immunity	EN61000-4-3		Perf. Criteria2
Fast transient	EN61000-4-4		Perf. Criteria2
Surge	EN61000-4-5		Perf. Criteria2
Conducted immunity	EN61000-4-6		Perf. Criteria2



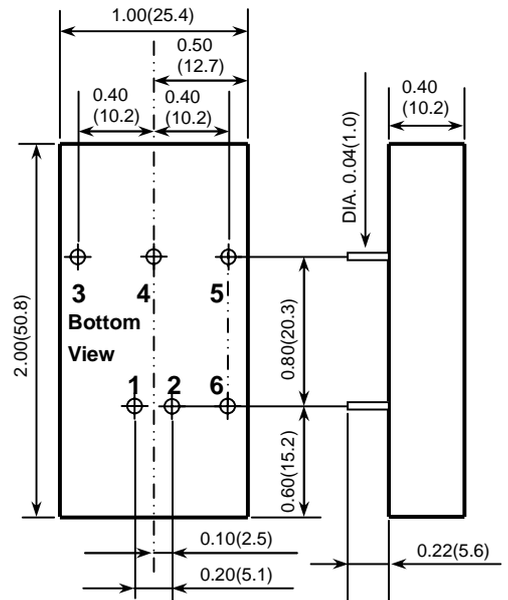
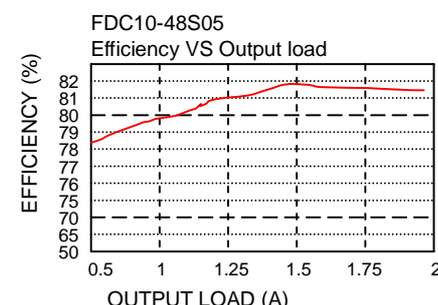
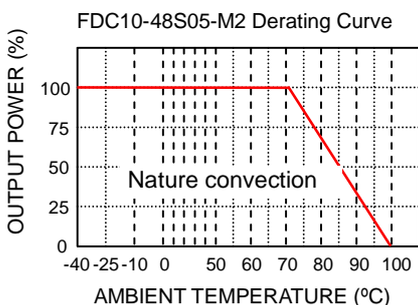
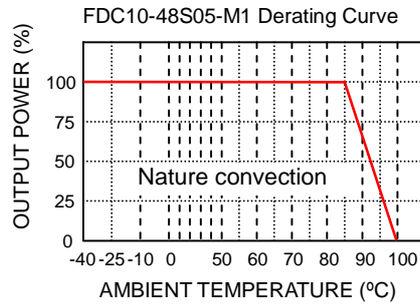
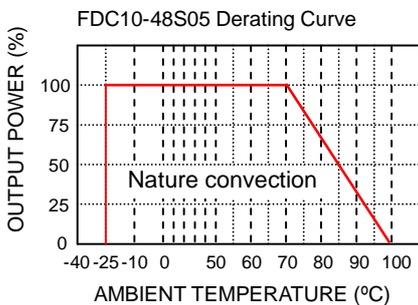


Model Number	Input Range	Output Voltage	Output Current	Input Current <sup>(7)</sup>	Eff <sup>(8)</sup> (%)	Capacitor Load max <sup>(9)</sup>
FDC10-12S33	9 – 18 VDC	3.3 VDC	2000mA	724mA	80	6800uF
FDC10-12S05	9 – 18 VDC	5 VDC	2000mA	1082mA	81	4700uF
FDC10-12S12	9 – 18 VDC	12 VDC	830mA	1064mA	82	690uF
FDC10-12S15	9 – 18 VDC	15 VDC	670mA	1088mA	81	470uF
FDC10-12D05	9 – 18 VDC	± 5 VDC	± 1000mA	1068mA	82	± 680uF
FDC10-12D12	9 – 18 VDC	± 12 VDC	± 416mA	1053mA	83	± 330uF
FDC10-12D15	9 – 18 VDC	± 15 VDC	± 333mA	1041mA	84	± 110uF
FDC10-24S33	18 – 36 VDC	3.3 VDC	2000mA	362mA	80	6800uF
FDC10-24S05 (W)	18 – 36 (9 – 36) VDC	5 VDC	2000mA	534 (548mA)	82 (80)	4700uF
FDC10-24S12 (W)	18 – 36 (9 – 36) VDC	12 VDC	830mA	519 (532mA)	84 (82)	690uF
FDC10-24S15 (W)	18 – 36 (9 – 36) VDC	15 VDC	670mA	523 (551mA)	84 (80)	470uF
FDC10-24D05 (W)	18 – 36 (9 – 36) VDC	± 5 VDC	± 1000mA	548 (548mA)	80 (80)	± 680uF
FDC10-24D12 (W)	18 – 36 (9 – 36) VDC	± 12 VDC	± 416mA	520 (547mA)	84 (80)	± 330uF
FDC10-24D15 (W)	18 – 36 (9 – 36) VDC	± 15 VDC	± 333mA	520 (548mA)	84 (80)	± 110uF
FDC10-48S33	36 – 75 VDC	3.3 VDC	2000mA	183mA	79	6800uF
FDC10-48S05 (W)	36 – 75 (18 – 75) VDC	5 VDC	2000mA	260 (274mA)	84 (80)	4700uF
FDC10-48S12 (W)	36 – 75 (18 – 75) VDC	12 VDC	830mA	253 (259mA)	86 (84)	690uF
FDC10-48S15 (W)	36 – 75 (18 – 75) VDC	15 VDC	670mA	258 (262mA)	85 (84)	470uF
FDC10-48D05 (W)	36 – 75 (18 – 75) VDC	± 5 VDC	± 1000mA	267 (271mA)	82 (81)	± 680uF
FDC10-48D12 (W)	36 – 75 (18 – 75) VDC	± 12 VDC	± 416mA	254 (281mA)	86 (78)	± 330uF
FDC10-48D15 (W)	36 – 75 (18 – 75) VDC	± 15 VDC	± 333mA	260 (270mA)	84 (81)	± 110uF

**Note**

- The FDC10 (W) series required a minimum 10% loading on the output to maintain specified regulation. Operation under no-load condition will not damage these devices, however they may not meet all listed specification
- Simulated source impedance of 12uH. 12uH inductor in series with +Vin.
- The ON/OFF control is option function. There are positive logic and negative logic. The pin voltage is referenced to negative input  
To order positive logic ON-OFF control add the suffix-P (Ex: FDC10-24S05-P)  
To order negative logic ON-OFF control add the suffix-N (Ex: FDC10-24S05-N)
- BELLCORE TR-NWT-000332. Case I: 50% Stress, Temperature at 40°C. (Ground fixed and controlled environment)
- M1 version is more efficient, therefore, it can be operated in a more extensive temperature range than standard and M2 version.
- Heat sink is optional and P/N: 7G-0020A.
- Maximum value at nominal input voltage and full load of standard type.
- Typical value at nominal input voltage and full load.
- Test by minimum Vin and constant resistor load.

PIN CONNECTION		
PIN	SINGLE	DUAL
1	+ INPUT	+ INPUT
2	- INPUT	- INPUT
3	+ OUTPUT	+ OUTPUT
4	NO PIN	COMMON
5	- OUTPUT	- OUTPUT
6	CTRL (Option)	CTRL (Option)



- All dimensions in Inches (mm)
- Pin Pitch tolerance ±0.014(0.35)