



**POWER MATE
TECHNOLOGY CO.,LTD.**

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 EN60950-1 and UL60950-1. All models are particularly suited to telecommunications, industrial, mobile telecom and test equipment applications. According the extended operation temperature range, there are "M1" and "M2" version for special application.



**UL E193009
TUV
CB
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		± 1%
Minimum load (Note 1)			10% of FL
Line regulation	LL to HL at Full Load		± 0.2%
Load regulation	10% to 100% FL	Single Dual	± 0.5% ± 1%
Cross regulation(Dual)	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		250uS
Over voltage protection	3.3V output		3.9V
Zener diode clamp	5V output		6.2V
	12V output		15V
	15V output		18V
Over load protection	% of FL at nominal input		150% max
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	12V input		36VDC
100mS max	24V input		50VDC
	48V input		100VDC
Input reflected ripple (Note 2)	Nominal Vin and full load		30mA _{p-p}
Start up time	Nominal Vin and constant resistive load	Power up	20mS typ
Remote ON/OFF (Option) (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		20mA

GENERAL SPECIFICATIONS	
Efficiency	See table
Isolation voltage	1600VDC, min
Isolation resistance	10 ⁹ ohms, min
Isolation capacitance	300pF, max
Switching frequency	300KHz, typ
Approvals and standard	IEC60950-1, UL60950-1, EN60950-1
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 ⁶ 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, 10G, 30minutes along X,Y and Z
Relative humidity		5% to 95% RH

EMC CHARACTERISTICS		
Conducted emissions	EN55022	Class A
Radiated emissions	EN55022	Class A
	EN55022 (Note 7)	Class B
ESD	EN61000-4-2	Perf. CriteriaB
Radiated immunity	EN61000-4-3	Perf. CriteriaA
Fast transient	EN61000-4-4	Perf. CriteriaB
Surge	EN61000-4-5	Perf. CriteriaB
Conducted immunity	EN61000-4-6	Perf. CriteriaA

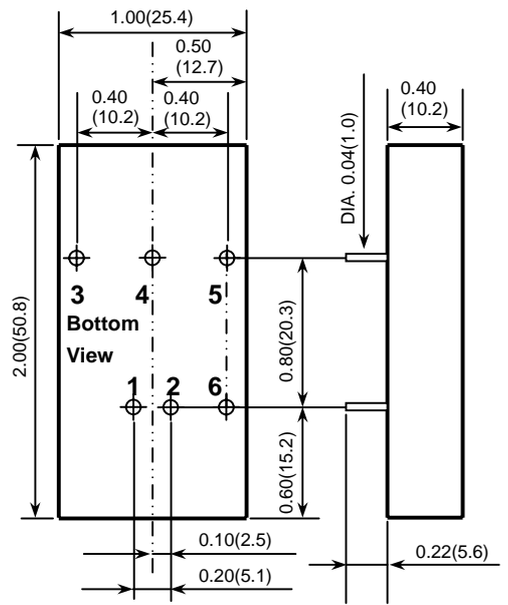
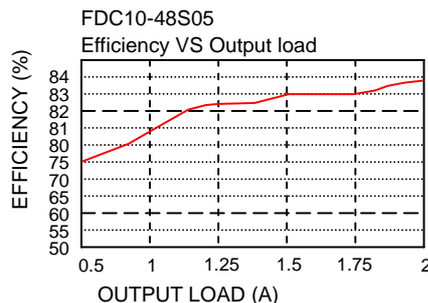
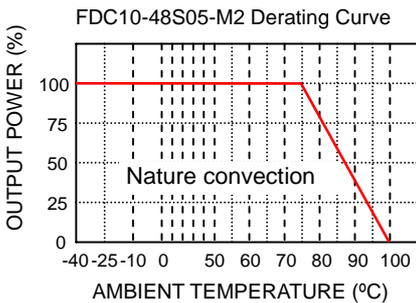
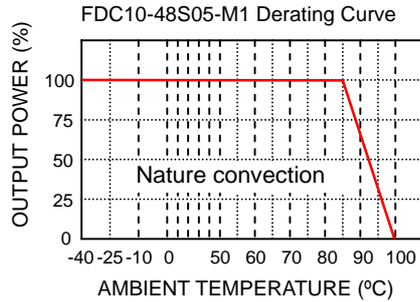
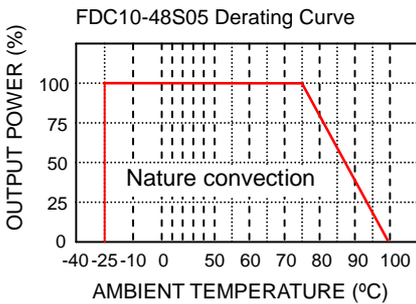
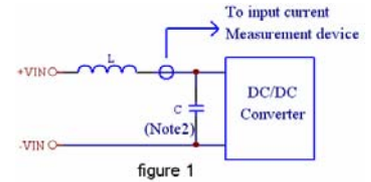


Model Number	Input Range	Output Voltage	Output Current	Input Current ⁽⁸⁾	Eff ⁽⁹⁾ (%)	Capacitor ⁽¹⁰⁾ Load max
FDC10-12S33	9 – 18 VDC	3.3 VDC	2000mA	724mA	80	6800uF
FDC10-12S05	9 – 18 VDC	5 VDC	2000mA	1082mA	81	4700uF
FDC10-12S12	9 – 18 VDC	12 VDC	830mA	1037mA	84	690uF
FDC10-12S15	9 – 18 VDC	15 VDC	670mA	1046mA	84	470uF
FDC10-12D05	9 – 18 VDC	± 5 VDC	± 1000mA	1042mA	84	± 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 (W)	18 – 36 (9 – 36) VDC	3.3 VDC	2000(2500mA)	362(465mA)	80(78)	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 (519mA)	84 (84)	690uF
FDC10-24S15 (W)	18 – 36 (9 – 36) VDC	15 VDC	670mA	523 (544mA)	84 (81)	470uF
FDC10-24D05 (W)	18 – 36 (9 – 36) VDC	± 5 VDC	± 1000mA	527 (534mA)	83 (82)	± 680uF
FDC10-24D12 (W)	18 – 36 (9 – 36) VDC	± 12 VDC	± 416mA	513 (547mA)	85 (80)	± 330uF
FDC10-24D15 (W)	18 – 36 (9 – 36) VDC	± 15 VDC	± 333mA	520 (548mA)	84 (80)	± 110uF
FDC10-48S33 (W)	36 – 75 (18 – 75) VDC	3.3 VDC	2000(2500mA)	181(239mA)	80(76)	6800uF
FDC10-48S05 (W)	36 – 75 (18 – 75) VDC	5 VDC	2000mA	260 (270mA)	84 (81)	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	252 (262mA)	87 (84)	470uF
FDC10-48D05 (W)	36 – 75 (18 – 75) VDC	± 5 VDC	± 1000mA	260 (267mA)	84 (82)	± 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	256 (270mA)	85 (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.
- Please add an external filter at converter input terminals when measuring input reflected ripple, figure 1. L : Simulated source impedance of 12 uH C : Nippon chemi-con KMF series 47uF/100V
- The ON/OFF control pin voltage is referenced to -Vin.
To order positive logic ON/OFF control add the suffix-P (Ex: FDC10-12S05-P)
To order negative logic ON/OFF control add the suffix-N (Ex: FDC10-12S05-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.
- The FDC10 meets EN55022 class B with external components connected before the input pin to the converter.
- 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 resistive 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)
- Tolerance : $x.xx \pm 0.02$ ($x.x \pm 0.5$)
- Pin pitch tolerance ± 0.014 (0.35)