## TDK·Lambda

## **DT Series**

### **External Power Supplies**

#### Features

- Low Profile Light Weight
- Single and Multiple Outputs
- 2 Wire or 3 Wire Input Versions
- Wide Range Input
- Low Conducted EM

# Not recommended for new designs

#### **Specifications**

Model		DT27	DT36PW	
Maximum Output Power	W	27W	36W	
Number of Outputs	-	2	1	
Minimum Load	-	yes	no	
Input Voltage Range	-	90~264VAC (47~63Hz)		
Efficiency	-	75% (typical)		
Inrush Current (@120VAC)	A	50A	50A	
Size (L x W x H)	mm	106x60x30	106x60x30	
Regulation	(1) -	Line: Typically 1%, Load: Typically 5%		
Ripple/Noise	(1) -		ally 1%	
Overcurrent Protection	-	Short Circuit, auto restart		
Overvoltage Protection	-	+5V only	150% max	
Hold Up Time (120VAC)	ms	10	10	
Operating Temperature	°C	0~40°C		
Storage Temperature	°C	-40~70°C	-40~70°C	
EMI	-	FCC Class B, EN55022	B, (EN50081-1 DT15W, DT30U)	
Safety	-	UL60950-1, CSA 22.2 234, EN60950-1		
Input Connector	-	IEC320 C7	IEC320 C7	
Output Cable	m	1.0	1.0	
Output Connector ID x OD	(1) mm	-	2.1 x 5.5	
Center Pin	-	-	Positive	
Warranty	yrs	One	year	

#### **Specifications**

opeomoutions						
Model		DT45PW	DT60PWxxxP	DT60PW201	DT70PWxxxP	DT100PW
Maximum Output Power	W	45W	60W	60W	70W	100W
Number of Outputs	-	3	1	2	1	1
Minimum Load	-	yes	no	yes	no	no
Input Voltage Range	-	90~264VAC (47~63Hz) 90-132			90-132/180-264	
Efficiency (typical)	-	75% 75%				
Inrush Current (@115VAC)	A	27A 27A 50A			50A	
Size (L x W x H)	mm	130x69x40	130x69x40	154x85	5x53	185x105x60
Regulation (1)	-	Line: Typically 1%, Load: Typically 5%				
Ripple/Noise (1)	-	Typically 1%				
Overcurrent Protection	-	Short Circuit, auto restart Shutdown				
Overvoltage Protection	-	+5V only	150% max	+5V only	+5V only	150% max
Hold Up Time (115VAC)	ms	10				
Operating Temperature	°C	0~40°C				
Storage Temperature	°C	-40~70°C				
EMI	-	FCC Class B, EN55022B				
Safety	-	UL60950-1, CSA 22.2 60950-1, EN60950-1				
Input Connector	-	IEC320 C13				
Output Cable (minimum)	m	1.0	1.0	1.0	1.0	1.0
Warranty	yrs	One year				

(1) See Lambda website for full specification





#### 2 Output Module Codes

	mouu		Jues			
Model	Max Output (W)	Output	Voltage (V)	Min Load (A)	Max Output (A)	Peak Load (A)
Single Output						
DT36PW050P	20.0	V1	5	0	4	-
DT36PW090P	27.0	V1	9	0	3	-
DT36PW120P	30.0	V1	12	0	2.5	-
DT36PW150P	36.0	V1	15	0	2.4	-
DT36PW180P	36.0	V1	18	0	2	-
DT36PW240P	36.0	V1	24	0	1.5	-
DT60PW090P	40.5	V1	9	0	4.5	-
DT60PW120P	39.6	V1	12	0	3.3	-
DT60PW150P	60.0	V1	15	0	4	-
DT60PW180P	59.4	V1	18	0	3.3	-
DT60PW240P	60.0	V1	24	0	2.5	3
DT70PW050P	40.0	V1	5	0	8	10
DT70PW090P	50.4	V1	9	0	5.6	-
DT70PW120P	50.4	V1	12	0	4.2	-
DT70PW135P	70.0	V1	13.5	0	5.2	-
DT70PW150P	69.0	V1	15	0	4.6	-
DT70PW180P	70.2	V1	18	0	3.9	-
DT70PW240P	69.6	V1	24	0	2.9	-
DT100PW240P	100.0	V1	24	0	4.2	-
DT100PW480P	100.0	V1	48	0	2.1	-
Dual Outputs						
DT27PW201	27.0	V1	5.1	0.5	5	-
		V2	12	0.24	1.5	-
DT60PW201	60.0	V1	5.1	0.5	6	8
		V2	12	0.1	2	3
Triple Outputs						
DT45PW301	45.0	V1	5	0.5	5	-
		V2	12	0.3	1.5	2
		V3	-12	0	0.3	-

#### **Line Cord Accessories**

DT27, DT36PW	RLMDT361800 US Plug to IEC320 C7 1.8m long
DT45, DT60, DT70, DT100	RLMDT701800 US Plug to IEC320 C13 1.8m long

For Additional Information, please visit us.tdk-lambda.com/lp/products/dt-series.htm



# Not recommended for new designs

### **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### TDK-Lambda:

 DT12PW050A
 DT12PW050B
 DT12PW090A
 DT12PW090B
 DT12PW120B
 DT12PW150A
 DT12PW150B

 DT12PW190A
 DT12PW240A
 DT12PW240B
 DT15W050P
 DT15W120P
 DT15W150P
 DT15W180P

 DT30U050P
 DT30U120P
 DT30U150P
 DT30U180P
 DT30U301A
 DT36PW060P
 DT36PW090P
 DT36PW120P

 DT36PW150P
 DT36PW240P
 DT45PW301
 DT46301
 DT46303
 DT46304
 DT60PW120P
 DT60PW180P

 DT70PW050P
 DT70PW150P
 DT70PW180P
 DT70PW240P
 DT30U240P
 DT60PW090P
 DT60PW090P

 DT36PW180P
 DT60PW150P
 DT36PW050P
 DT12PW190B
 DT60PW201
 DT70PW135P
 DT12PW120A

 DT60PW240P
 DT30U090P
 DT16PW120P
 DT12PW190B
 DT60PW201
 DT70PW135P
 DT12PW120A