

MEAN WELL

SWITCHING POWER SUPPLY ISO-9001 CERTIFIED MANUFACTURER

DPU01L -B3 SERIES

.UNREGULATED DC OUTPUT

.3000VDC I/O ISOLATION
INPLIT FILTER:CAPACITOR TYPE

.NO EXTERNAL COMPONENTS REQUIRED

.HIGH RELIABILITY / LOW COST

.100% BURN-IN TEST

.INPUT FILTER:CAPACITOR TYPE .INTERNAL SMD TECHNOLOGY	.100% BURN-IN TES` .MTBF:700,000 HOUF			
ORDER NO. SPECIFICATION	DPU01L-05B3	DPU01L-12B3	DP	U01L-15B3
DC OUTPUT VOLTAGE	± 5∨	#2V		± 15∨
OUTPUT VOLTAGE ACCURACY	±2%			
OUTPUT RATED CURRENT	± 100mA	± 42mA		± 34mA
OUTPUT CURRENT RANGE	0- ± 00mA	0- ± 42mA		D- ± 34mA
RIPPLE & NOISE	100mVp-p (max.)			
LINE REGULATION	±1.2% FOR 1% INPUT VARIATION			
LOAD REGULATION	± 8% @ 20%∼FULL LOAD			
DC OUTPUT POWER	1W	1W		1W
EFFICIENCY	73%	79%		79%
SWITCHING FREQUENCY	100KHz min.			
INPUT VOLTAGE RANGE	5 ±10% (4.5~5.5VDC)			
INPUT CURRENT	274mA max.			
SHORT CIRCUIT PROTECTION	MOMENTARY			
OVER VOLTAGE PROTECTION				
TEMP. COEFFICIENT	±0.03% / ℃ (0~50℃)			
ISOLATION VOLTAGE	I/P-O/P:3KVDC MIN.			
ISOLATION RESISTANCE	I/P-O/P:500VDC / 100M Ohms MIN.			
ISOLATION CAPACITANCE	80pF max.			
WORKING TEMP., HUMIDITY	-25 ℃~+60℃, 20%~90% RH (NO DERATING); 80% LOAD @ 71℃			
STORAGE TEMP., HUMIDITY	-40 ℃~+105℃, 10%~95% RH			
DIMENSION	0.77 "*0.40 "*0.24 "			
WEIGHT	2.1g			
CASE METERIAL	NON-CONDUCTIVE PLASTIC			
MECHANISM AND PIN CONFIGURATION	19.6 [0 FROM VIEW 3.81 [0.15"] 8.1 [0.24"] BOΠΟΜ 1, 2	10.14[0.40"]	Pin no. 1 2 5 6 7	DUAL +Vin -Vin -Vout COMMON +Vout

NOTE: 1.ALL PARAMETERS ARE SPECIFIED AT RATED INPUT, RATED LOAD, 25 $^{
m C}$ 70% RH. AMBIENT.

2.RIPPLE & NOISE ARE MEASURED AT 20MHz BY USING A 12" TWISTED PAIR TERMINATED WITH A 0.1uF & 47uF CAPACITOR.

3.LINE REGULATION IS MEASURED FROM LOW LINE TO HIGH LINE AT RATED LOAD.

4.LOAD REGULATION IS MEASURED FROM 20% TO 100% RATED LOAD.