

30G Series Plug-in Switch Mode Power Supply Unit

INPUT

	MINIMUM	NORMAL	MAXIMUM	
AC Input Voltage	90V AC	100 – 240V AC	264V AC	
AC Input Frequency	-3 Hz	50 / 60 Hz	+3 Hz	
AC Input Current – 230V AC			0.6A	
Input Power (T1516-25G)			32.0W	
Input Power (T1225-21G)			40.0W	
Peak Inrush Current	Limited to 35A			
Primary current protection		An internal fuse on the AC input line is provided.		
Configuration	Wall mount, AU	Wall mount, AU-pin, 2-conductors, <active, neutral=""></active,>		

Power consumption at no load

Input current	≤35mA
Power consumption (no load)	0.7W max

OUTPUT

MODEL	T0927-21G	T1255-21G	T1516-25G	T2412-21G
Normal DC Output Voltage	+9V	+12V	+15V	+24V
Maximum Load Current	2.7A	2.5A	1.6A	1.2A
Minimum Load Current	0.05A	0.05A	0.05A	0.05A
Rated Output Power	24.0W	30.0W	24.0W	28.8W
Over-voltage Protection ***	Not Clamped	16.0V	22.5V	Not Clamped
Over-current Protection	Adaptor protecte	ed with 200% of r	ated output.	· · ·
Load Regulation	±5% from 10% t	±5% from 10% to 100% of rated load		
Short-circuit Protection	The adaptor sha	The adaptor shall not be damaged by shorting the DC output to		
	Ground with auto recovery functioning correctly.			
Ripple and Noise *	100mV	100mV		
Hold-up Time (min) **	10mS	10mS		
Output over-shoot	<7% of nominal	<7% of nominal voltage value		
Temperature coefficient	Output voltage t	Output voltage temperature coefficient ±0.05%/°C		
Turn-on Delay (max)	2 Seconds	2 Seconds		
Rise Time	Start-up rise tim	Start-up rise time of <20mS to rise to within regulation limits		
Switching Efficiency	75% minimum at normal input voltage and full load.			

- * Voltage measured P-P at 20MHz and output parallel with 100nF ceramic & 10uF electrolytic capacitors to ground. Temperature at 25°C and nominal AC input voltage.
- ** At nominal AC voltage and full load.
- *** Maximum voltage (Zener Clamp).

COMMUNICATIONS PTY UD	www.accesscomms.com.au/specs/adaptor 30Gspec.pdf	Page 1 of 6



30G Series Plug-in Switch Mode Power Supply Unit

MECHANICAL

Dimensions	93.0(L) x 47.0(W) x 34.2(D)mm.
Weight (T1516-25G)	181g maximum.
Weight (T1225-21G)	190g maximum.
Input Plug Type	Wall type, SAA 2-pin AS/NZS3112:2000
Output Cord	Wire: 18AWG/2C, 2000mm.
Output Plug (T0927-21G)	DC Barrel Plug (with fork & groove) - 11 x 5.5 x 2.1mm
Output Plug (T1225-21G)	DC Barrel Plug (with fork & groove) - 11 x 5.5 x 2.1mm
Output Plug (T1516-25G)	DC Barrel Plug - 9.5 x 5.5 x 2.5mm
Output Plug (T2412-21G)	DC Barrel Plug (with fork & groove) - 11 x 5.5 x 2.1mm

ENVIRONMENTAL

Cooling	Natural convection.
Operating Temperature (T1516-25G)	0°C to +30°C
Operating Temperature (T1225-21G)	0°C to +40°C
Storage Temperature	-20°C to +80°C
Operating Humidity	10 ~ 90 % Non-condensing
Storage Humidity	10 ~ 90 % Non-condensing

SAFETY

Dielectric withstanding voltage test (Hi-pot test)	3000V AC 10mA for 1 minute
input to output	
Insulation Resistance (T1516-25G)	10MΩ at 500V DC between Input to Output
Insulation Resistance (T1225-21G)	$50M\Omega$ at $500V$ DC between Input to Output.
Leakage Current	0.25mA maximum at normal AC input voltage
	and frequency

RELIABILITY

Mean Time Between Failure (MTBF)	The power supply is designed to have a MTBF of 50,000 hours.
-------------------------------------	--

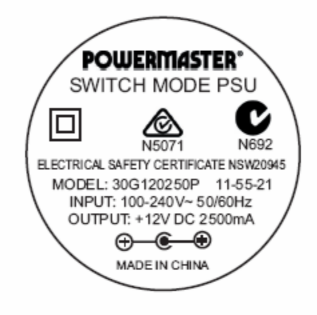
COMMUNICATIONS PTYUD	www.accesscomms.com.au/specs/adaptor 30Gspec.pdf	Page 2 of 6
----------------------	--	-------------



Product Specification sheet

30G Series Plug-in Switch Mode Power Supply Unit

RATING PLATE EXAMPLE (T1225-21G)



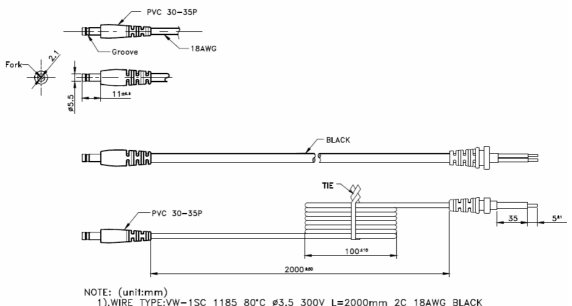
Соммилисатомы РТУПО	www.accesscomms.com.au/specs/adaptor 30Gspec.pdf		Page 3 of 6
---------------------	--	--	-------------



30G Series Plug-in Switch Mode Power Supply Unit

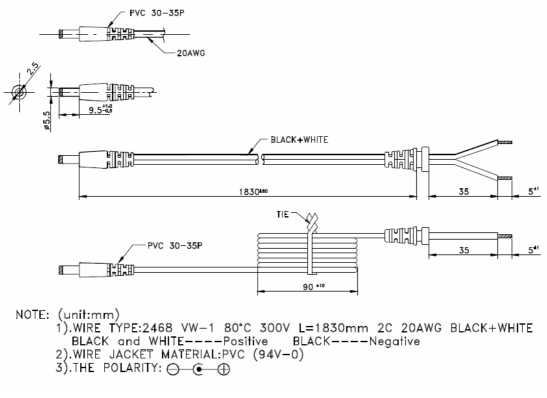
DC OUTPUT CORD DRAWING

T0927-21G / 1225-21G / T2412-21G



NOTE: (unit:mm) 1).WIRE TYPE:VW-1SC 1185 80°C Ø3.5 300V L=2000mm 2C 18AWG BLACK 2).WIRE JACKET MATERIAL:PVC (94V-0) 3).THE POLARITY: ⊖ • •

T1516-25G



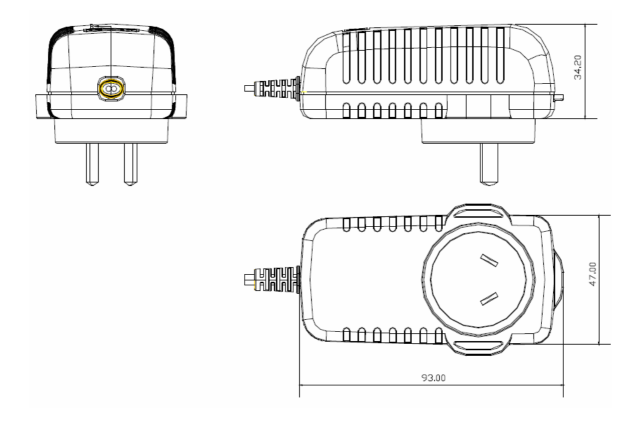
 www.accesscomms.com.au/specs/adaptor
 30Gspec.pdf



Product Specification sheet

30G Series Plug-in Switch Mode Power Supply Unit

PRODUCT OUTLINE DRAWING



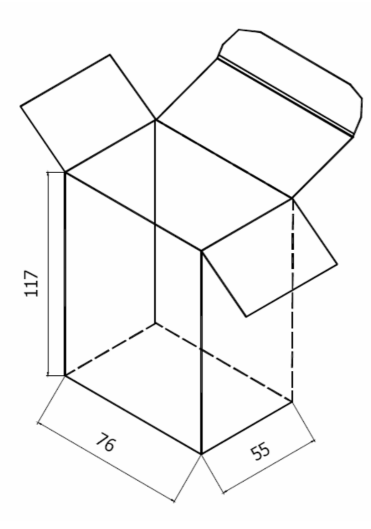
	COMMUNICATIONS PTV UD	www.accesscomms.com.au/specs/adaptor 30Gspec.pdf	Page 5 of 6
--	-----------------------	--	-------------

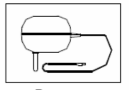


Product Specification sheet

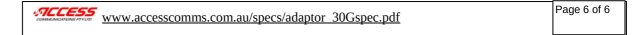
30G Series Plug-in Switch Mode Power Supply Unit

PACKING DRAWING





Bag



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for access communications manufacturer:

Other Similar products are found below :

 T1212-150
 Y9211
 K3754ORA
 K3744-015
 W2685RED
 W2652ASH
 W2682RED
 K3792
 K3743-050
 K3749
 K37557ORA
 K3759

 005
 P2163
 K3759-001
 K3791
 W2650BLU
 K3762
 P2210
 K3781
 K3748ORA
 K3750
 P2124