### 25 Watts

- Home medical IEC60601-1-11 approval
- Latest medical EMC Ed 4 IEC60601-1-2 approval

cost competitive and comes with an impressive FiDUS 3 year warranty.

- Interchangeable input plugs
- Class II
- IP22
- EN55011 Level B conducted & radiated
- 3 Year warranty



The MPT25 range of wall plug adapters are compliant with home medical and latest edition 4 medical EMC standards. The units offer 25 watts of output power in a compact, encapsulated package with output voltages available between 12 and 54VDC. The MPT25 caters for customers working within global markets, accepting universal AC input and providing interchangeable mains plugs. The range is

2.95 x 1.71 x 1.58" (75.0 x 43.5 x 40.2mm)

### Models & Ratings

incucio a ratingo					
Model Number <sup>(1)</sup>	Output Power	Output voltage	Output Current	Total Regulation <sup>(2)</sup>	Efficiency <sup>(3)</sup>
MPT2503	10.5W	3.3V	3.18A	±8%	65%
MPT2505	16.5W	5V	3.3A	±5%	78%
MPT2507	20W	7V	2.85A	±5%	81%
MPT2509	22W	9V	2.44A	±5%	82%
MPT2512	25W	12V	2.08A	±5%	83%
MPT2515	25W	15V	1.66A	±5%	83%
MPT2518	25W	18V	1.38A	±5%	84%
MPT2524	25W	24V	1.04A	±3%	86%
MPT2528	25W	28V	0.89A	±3%	86%
MPT2536	25W	36V	0.69A	±3%	86%
MPT2548	25W	48V	0.52A	±3%	86%
MPT2554	25W	54V	0.46A	±3%	86%

#### Notes ·

1. Add plug indicator suffix to the part number for pre-fitted mains plug. See mechanical details pg.4. E.g. MPT2505-UK for UK plug fitted. -ALL for all plugs 2. Includes line & load regulation.

3. At full rated load and nominal input.

4. Alternative output connectors available, please see page 5 connector selector.

Key specifications								
Parameter	Minimum	Typical	Maximum	Units	Notes & Conditions			
AC Input range	80		275	VAC	No derating			
Operating temperature	-10		70	°C	Derate linearly from 100% load at 40°C to 50% load at 70°C			
Efficiency	65		86	%				
Dimensions	2.95 x 1.71 x 1.58"	2.95 x 1.71 x 1.58" (75.0 x 43.5 x 40.2mm)						
EMC	EN55011 Level B Conducted and Radiated. EN61000-3 and EN61000-4, harmonics, flicker, Surge, EFT, ESD, conducted and radiated. IEC60601-1-2							
Safety	ES60601-1:2005 (	ES60601-1:2005 (R2012), EN60601-1:2006 /A1:2013, IEC60601-1 Ed 3.1, CSAC22.2 No 60601-1:14, IEC60601-1-11						

#### www.fiduspower.com



Input					
Parameter	Minimum	Typical	Maximum	Units	Notes & Conditions
Input voltage	80		275	VAC	No derating
Input frequency	47		63	Hz	
Power factor					EN61000-3-2 class A compliant
Input current			0.7	A	Low line. Full load, Vin=100VAC
			0.4		High line. Full load, Vin=240VAC
Inrush current			65		Low line. Full load, 25°C cool start, Vin=100VAC
			165	A	High line. Full load, 25°C cool start, Vin=240VAC
No load input power		0.3		W	
Earth leakage current					Class II construction

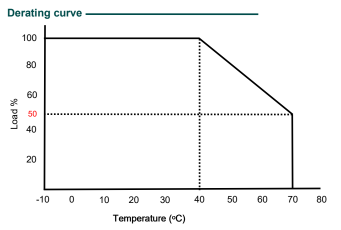
Output					
Parameter	Minimum	Typical	Maximum	Units	Notes & Conditions
Output voltage	3.3		54	VDC	
Total regulation	±3		±8	%	Includes line & load regulation. See models and rating table.
Line regulation	0.5		1	%	Full load, Vin=100 to 120VAC. Line regulation is defined by changing ±10% of input voltage from nominal line at rated load
Minimum load	0			%	
Time of Transient response			4	ms	Full load, Vin=110VAC
Ripple & Noise	7V output 70mVp-	p-p, 5V output 50m\ p, 9V output 90mVp /p-p, 15-28V outputs ts 220mVp-p.	р-р,	mVp-p	All models measured with 0.47uF capacitor. 20 MHz bandwidth.
Hold up time	12			ms	
Overload protection	110		150	%	
Short circuit protection					Automatic recovery

General					
Parameter	Minimum	Typical	Maximum	Units	Notes & Conditions
Efficiency	65		86	%	See models & Ratings table
Isolation	4000			VAC	Input to output
Power density			3.1	W/In <sup>3</sup>	
MTBF	100			KHrs	As per MIL-HDBK-217F, 25°C GB
Weight		200		g	



#### Environmental

Parameter	Minimum	Typical	Maximum	Units	Notes & Conditions
Operating temperature	-10		70	°C	De-rate linearly from 100% load at 40°C to 50% load at 70°C
Storage temperature	-40		85	°C	
Cooling					Convection cooled
Temperature coefficient			±0.04	%/ºC	
Humidity	0		95	% RH	Non-condensing
Vibration	10		500	Hz	5G. 10min/1cycle, 60 mins along x,y, z axes



#### EMC: Emissions

	Standard	Test level	Criteria	Notes & Conditions
Conducted	EN55011	В		
Radiated	EN55011	В		
Harmonic current	EN61000-3-2	Class A		
Voltage flicker	EN61000-3-3			

### EMC: Immunity

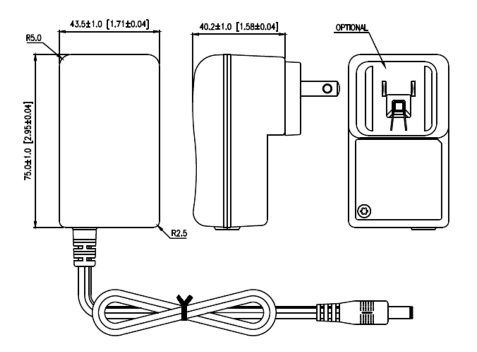
	Standard	Test level	Criteria	Notes & Conditions		
ESD	EN61000-4-2	3	А	8kV contact, 15kV air		
Radiated	EN61000-4-3		А	3-28V/m, 80MHz-2700MHz, 1KHz 80% AM Modulation		
EFT	EN61000-4-4	3	А	2kV 100KHz		
Surges	EN61000-4-5	Installation Class 3	A	2KV L/N to GND, 1KV L to N both at 0°,90°,180°,270°		
Conducted	EN61000-4-6		А	3/6Vrms, 1KHz 80 AM Modulation 150KHZ-80MHz		
Power frequency magnetic field	EN61000-4-8		A	30A/m		
Voltage Dips / Interruptions	EN61000-4-11	100% for 0.5 & 1 cyc	cle, 30% for 25/30 cy	cles, interrupt 250/300 cycles -performance criteria B,C,C		

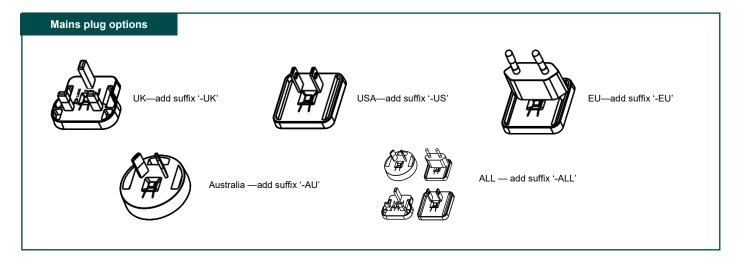
#### Safety Approvals

	Safety standard	Notes & Conditions
UL	ES60601-1:2005 (R2012), CSAC22.2 No 60601-1:14	
СВ	IEC60601-1 Ed 3.1, IEC60601-1-11	
TUV	EN60601-1:2006 /A1:2013	
CE		EMC 2014/30/EU, 2011/65/EU RoHS and 2014/35/EU Low voltage directives
CCC		China Compulsory Certification
PSE		PSE safety Japan
Equipment protection class		Class II



#### **Mechanical Details**





#### Notes -

- 1. All dimensions in mm (inches)
- 2. Output connector : Barrel female plug: OD: 5.5mm, ID: 2.1mm, L: 11mm. Other available for production, contact sales
- 3. For 3.3-9V models use AWG18 4ft output cable. 12-28V models use AWG20 4ft. 36-54V models use AWG22 4ft.



#### **Connector Selector**



The MPT25 series is available with an range of output connectors, allowing customers to use the connector that best fits their industry and product.

- + Rapid prototypes for evaluation
- Available for high & low volume applications

#### Cente 5.5mm/2.5mm ٢ Universal 目間 Straight Barrel Jack All models -P01N Simple (11mm length) Sleeve Cente 5.5mm/2.1mm ٢ Universal 目間 Straight Barrel Jack All models -P01J Simple (9.5mm length) 5.5mm/2.5mm Universal ٢ Straight Barrel Jack All models -P01M Simple (9.5mm length) 5.5mm/2.1mm Compact **Right Angle Jack** All models -P02K Tidy (11mm length) 5.5mm/2.5mm Compact **Right Angle Jack** All models -P02M Tidy (9mm length) \* 0<sup>0</sup>0 DIN-5 plug Friction 4 @@@i Friction locking All models -P05B 0 locking Male 10.0±1 0 0 DIN-4 plug Friction Ц friction locking All models -P09B 0 0 locking Male Micro USB Modern All models ロ脚 -P88D Recognisable Male accept 5V Molex 43025-0600 or **F1**6 Locking CVILUX All models -P35C Unique CP35006S0010 123

### MPT25 SERIES - [CONNECTOR SELECTOR]

### Still can't find your ideal connector? Contact sales for assistance +44 (0)1183 420 730 sales@fiduspower.com