# TR30RAM Series

### 20-30 WATTS SINGLE OUTPUT AC/DC MEDICAL

#### Features

- Wide input voltage 90VAC to 264VAC, 50/60Hz.
- Continuous short circuit protection.
- Over voltage protection.
- Output voltage available from 5VDC to 24VDC.
- High efficiency 75% typical.
- AC plug cab be change.
- Meets EN60601-1, EN55022 Class "B".



## Specifications

INPUT			
Voltage Range	90 to 264VAC		
Frequency	47Hz to 63Hz		
Inrush current	50A max @ 264VAC.		
Input current	0.4A to 0.8A.		
Isolation	Input to output 5,656VDC.		
Leakage Current	100µA max.		
OUTPUT			
Output Voltage	Factory preset, see table (not adjustable)		
Voltage Set-Point	+/-2% to +/-4% (60% load)		
Ripple and Noise	1% p-p max		
Short Circuit Protection	Continuous (Auto recovery)		
Over Voltage Protection	Yes.		
Hold-up Time	10ms typ @ 115Vac		
Load Regulation	+/-2 to +/-6% (20% to 100% load)		
Line Regulation	+/-1% max at full load		
ENVIRONMENTAL			
Operating Temperature	0°C to +40°C		
Storage Temperature	-20°C to +85°C		

STANDARDS AND APPROVALS				
Safety standards	EN60601-1			
C-Tick	AS/NZS CISPR11 Group 1, Class A			
EMI standards	EN55011 Class B, CISPR/FCC Class B			
MEPS compliance	ТВС			
MECHANICAL				
Dimensions	108.7x62x36.7mm			
Weight	300g			
AC Inlet	Australian 2 pin.			
Output Connector	Right angle, hollow coaxial plug, 2.5mm inside diameter; 5.5mm outside diameter; 9.5mm length Center positive polarity.			
DC Cord Length	720mm with ferrite core 18AWG/UL1185.			

#### **Selection Table**

MODEL NUMBER	RATED Vnom	OUTPUT CURRENT	MAX POWER
TR30RAM050-S-21A11	5Vdc	4.0A	20W
TR30RAM090-S-21A11	9Vdc	3.0A	27W
TR30RAM120-S-21A11	12Vdc	2.5A	30W
TR30RAM150-S-21A11	15Vdc	2.0A	30W
TR30RAM180-S-21A11	18Vdc	1.65A	30W
TR30RAM240-S-21A11	24Vdc	1.25A	30W

## **Technical Illustration**

