

#### **Features**

- Universal Input Range 80~264Vac
- High Efficiency up to 93%
- Class I (TR160MA), Class II (TR160MB)
- No Load Input Power Consumption < 150mW</li>
- Approval IEC/EN/UL 60601-1 2 MOPP
- Approval IEC/EN 60601-1-11 (TR160MB)
- Approval IP22 (TR160MB)
- Approval EN55011 and CISPR/FCC Class B
- Operating Altitude 5000m
- Continuous Short Circuit Protection
- Over Voltage Protection
- Meets CoC Tier 2 and DOE Level VI

# TR160M SERIES 160 WATT MEDICAL SWITCH ADAPTER









MODEL NUMBER	OUTPUT VOLTAGE	OUTPUT CURRENT	RIPPLE & NOISE NOTE1	VOLTAGE ACCURACY NOTE2	LINE REGULATION NOTE3	LOAD REGULATION NOTE4	%EFF. (Typ.) NOTE5
TR160MA120	12 V	12.5 A	120 mV	±2%	±1%	±3%	91%
TR160MA240	24 V	6.66 A	200 mV	±2%	±1%	±2%	92%
TR160MA360	36 V	4.44 A	200 mV	±2%	±1%	±2%	92%
TR160MA480	48 V	3.33 A	200 mV	±2%	±1%	±2%	93%
TR160MB120	12 V	12.5 A	120 mV	±2%	±1%	±3%	91%
TR160MB240	24 V	6.66 A	200 mV	±2%	±1%	±2%	92%
TR160MB360	36 V	4.44 A	200 mV	±2%	±1%	±2%	92%
TR160MB480	48 V	3.33 A	200 mV	±2%	±1%	±2%	93%

#### Note:

- 1. Add a 0.1uF ceramic capacitor and a 10uF E.L. capacitor to output for ripple & noise measuring @20MHz BW.
- 2. Voltage accuracy is set at 60% full load.
- 3. Line regulation is measured from  $100V_{ac}$  to  $240V_{ac}$  with full load.
- 4. Load regulation measured from 60% to 100% full load and from 60% to 20% full load (60%±40% full load).
- 5. Typical efficiency at 230V<sub>ac</sub> and 75% full load at 25°C.

#### PART NUMBER

Se	eries	Output Voltage	DC Plug Type	Cable Type	Cable Length
TR160M	X	XXX	-XX	Е	XX
160W Medical Adapter	A : Class I B : Class II	120 : 12V 240 : 24V 360 : 36V	See Page 6	E: UL2464 with OVP	471: 950mm with Ferrite Core 12: 1220mm with Ferrite Core 13: 1800mm with Ferrite Core
		480 : 48V			See page 6 for restrictions

Part Number Example:

 $\textbf{TR160MA120-1446E471}, 150W, Class II, 12V_{dc} \ Output, DIN \ Power \ Plug \ Type, Cable \ Length \ 950mm \ with \ Ferrite \ Core \ \textbf{TR160MB240-02E13}, 160W, Class II, 24V_{dc} \ Output, DC \ Jack \ Type, Cable \ Length \ 1800mm \ with \ Ferrite \ Core$ 



## TECHNICAL SPECIFICATIONS

(All specifications are typical at nominal input, full load at 25°C unless otherwise noted.)

#### **ABSOLUTE MAXIMUM RATINGS**

PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units
Input Voltage		All	80		264	V <sub>ac</sub>
Operating Temperature	See Derating Curve	All	-20		70	°C
Storage Temperature		All	-40		85	°C
Input/Output Isolation Voltage	1 minute	All			4400	V <sub>ac</sub>
Operating Altitude		All			5000	m

#### INPUT CHARACTERISTICS

PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units
Operating Voltage Range		All	100		240	V <sub>ac</sub>
Input Frequency Range		All	47		63	Hz
Maximum Input Current	100% Load, V <sub>in</sub> =100V <sub>ac</sub>	All			2.0	Α
Leakage Current (Earth)		TR160MA			300	uA
Leakage Current (Touch)		All			90	uA
Under Voltage Protection		All	60	66	70	V <sub>ac</sub>
Power Factor	230V <sub>ac</sub> /50Hz at Full load	All	0.9			
Inrush Current	V <sub>in</sub> =240V <sub>ac</sub> , Cold start at 25°C	All			120	Α

#### **OUTPUT CHARACTERISTICS**

PARAMETER	NOTES and CONDITIONS		Min.	Тур.	Max.	Units	
		TR160MA/B120	11.76	12	12.24		
Output Valtage Cat Daint	V <sub>in</sub> =115V <sub>ac</sub> and 230V <sub>ac</sub> , I <sub>o</sub> =60% Full load	TR160MA/B240	23.52	24	24.48	.,	
Output Voltage Set Point	T <sub>c</sub> =25°C	TR160MA/B360	35.28	36	36.72	$V_{dc}$	
		TR160MA/B480	47.04	48	48.96		
		TR160MA/B120	0		12.5		
On a realist of Octobrill Commont Days	V 445V 1000V T 05°0	TR160MA/B240	0		6.66		
Operating Output Current Range	V <sub>in</sub> =115V <sub>ac</sub> and 230V <sub>ac</sub> ,T <sub>c</sub> =25°C	TR160MA/B360	0		4.44	Α	
		TR160MA/B480	0		3.33		
Holdup Time	V <sub>in</sub> =115V <sub>ac</sub>	All		25		ms	
Output Voltage Regulation							
		TR160MA/B120			±3.0		
Lord Domilation	000/ 1400/ Feell lead als assess	TR160MA/B240			±2.0	%	
Load Regulation	60%±40% Full load change	TR160MA/B360			±2.0	%	
		TR160MA/B480			±2.0		
Line Regulation	V <sub>in</sub> =High line to low line, full load	All			±1.0	%	
		TR160MA/B120		13.2			
Over Veltage Dustostics	Latabaff (AC manuals to month)	TR160MA/B240		28.6		.,	
Over Voltage Protection	Latch off (AC recycle to reset)	TR160MA/B360		41.8		$V_{dc}$	
		TR160MA/B480		55.6			
Over Current Protection	Auto recovery	All	110		130	%	
Short Circuit Protection	Auto recovery	All					
	1. Add a 0.1uF ceramic capacitor and a	TR160MA/B120			120		
Output Ripple and Noise	10uF aluminum electrolytic capacitor to output	TR160MA/B240			200	mV	
Carpar rappie and ratiose	2. Oscilloscope is 20MHz band width	TR160MA/B360			200		
	3. Ambient temperature=25°C	TR160MA/B480			200		



PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units
	4 )/ 445)/ 1000)/	TR160MA/B120			12250	
Load Capacitance	1. V <sub>in</sub> =115V <sub>ac</sub> and 230V <sub>ac</sub> 2. Output is max. load	TR160MA/B240			6600	
	3. Ambient temperature=25°C	TR160MA/B360			4330	uF
	0.7.11.150.11.10.11.150.12.15	TR160MA/B480			3240	
	4.1/ 0001/	TR160MA/B120		91%		
⊏#:-i	1. V <sub>in</sub> =230V <sub>ac</sub> 2. Output is 75% full load	TR160MA/B240		92%		%
Efficiency	3. Ambient temperature=25°C	TR160MA/B360		92%		%
	or a majoria temperature 25 c	TR160MA/B480		93%		

### **ISOLATION CHARACTERISTICS**

PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units
Input to Output	1 Minute (without dielectric breakdown)	All			4400	V <sub>ac</sub>
Input to Earth (Ground)	1 Minute (without dielectric breakdown)	TR160MA			1800	V <sub>ac</sub>
Output to Earth (Ground)	1 Minute (without dielectric breakdown)	TR160MA			1800	V <sub>ac</sub>
Isolation Resistance	Input to output	All	100			МΩ

#### **FEATURE CHARACTERISTICS**

PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units
Switching Frequency		All		115		kHz

#### **GENERAL SPECIFICATIONS**

PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units	
MTDE	I₀=100%; T₂=25°C per MIL-HDBK-217F	A.II	455			k	
MTBF	I₀=100%; Ta=25°C, Telcordia SR332	All	2950			hours	
Humidity	Non-condensing	All			93	% RH	
Life Time	@75% Load, 40°C	@75% Load, 40°C All 26					
Shock	MIL-STD-810F Table 516.5,TABLE 516.5-I 10ms, each axis 3 times(±X \ ±Y \ ±Z axis)	All		75			
Vibration	MIL-STD-810F Table 514.5C-VIII, 15~2000Hz, X \ Y \ Z axis, 1 hour(each axis),. total 3 hours.	All 4				g	
Weight		All		575		grams	
Dimension		All	ches mm)				
Safety	Class I (TR160MA), Class II (TR160MB) IEC 60601-1:2005/AMD2:2020, EN 60601-1:2006;A1+A12+A2 ANSI/AAMI ES60601-1:2005 & A1:2012 & A2:2021 IEN/EN 60601-1-11-2015+A1 for TR160MB (Home Health Care)						
EMC Emission	EN 55011:2016+A1:2017+A11:2020+A2 47 CFR FCC Part 18	:2021, EN 61000	-3-2:2018, EN	N 6100-3-3:2	2013+A1:20	)17,	
Conducted Disturbance	EN55011:2016+A1:2017+A11:2020+A2:	2021, 47 CFR FC	C Part 18			Class B	
Radiated Disturbance	EN55011:2016+A1:2017+A11:2020+A2:	2021, 47 CFR FC	C Part 18			Class B	
Harmonic Current Emissions	EN 61000-3-2:2018					Class A	
Voltage Fluctuations & Flicker	EN 61000-3-3:2013+A1:2017				C	riterion A	
EMC Immunity	EN 60601-1-2:2015+A1:2021, IEC61000	0-4-2, 3, 4, 5, 6, 8,	11			Ed 4.1	
Electrostatic Discharge (ESD)	IEC 61000-4-2:2008 Air Discharge: ±15k	V Contact Discha	rge: ±8kV		С	riterion A	
Radio-Frequency, Continuous Radiated Disturbance	IEC 61000-4-3:2020	С	riterion A				
Electrical Fast Transient (EFT)	IEC 61000-4-4:2012, ±2kV	С	riterion A				
Surge	IEC 61000-4-5:2014+A1:2017, L-N: ±1k	V, L-E (Ground):	1kV, ±2kV		С	riterion A	
Conducted Disturbances, Induced by RF Fields	IEC 61000-4-6:2013+COR1:2015						
Power Frequency Magnetic Field	EC 61000-4-8:2009						



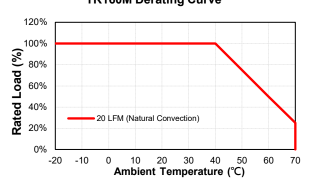
#### **GENERAL SPECIFICATIONS**

Voltage Dips	IEC 61000-4-11:2020, Dips:30% reduction, Dips: >95% reduction	Criterion A
Voltage Interruptions	IEC 61000-4-11:2020, >95% reduction	Criterion B
Application Note Link	TR160M Seri	es App Notes

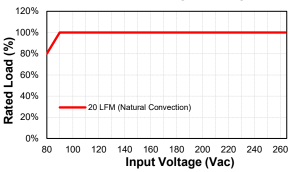
## **CHARACTERISTIC CURVE**

#### **Power Derating Curve**

# **TR160M Derating Curve**

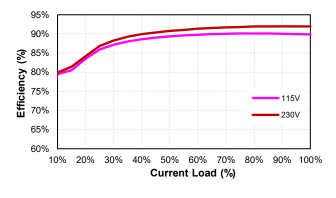


# **TR160M Input Voltage Derating Curve**

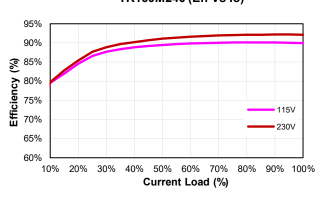


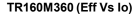
#### **Performance Data**

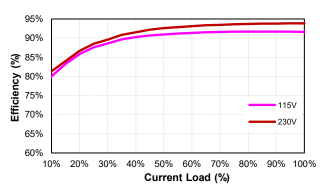
TR160M120 (Eff Vs Io)



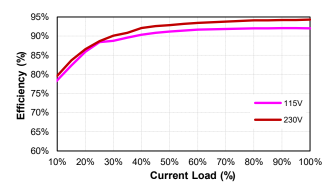
TR160M240 (Eff Vs Io)





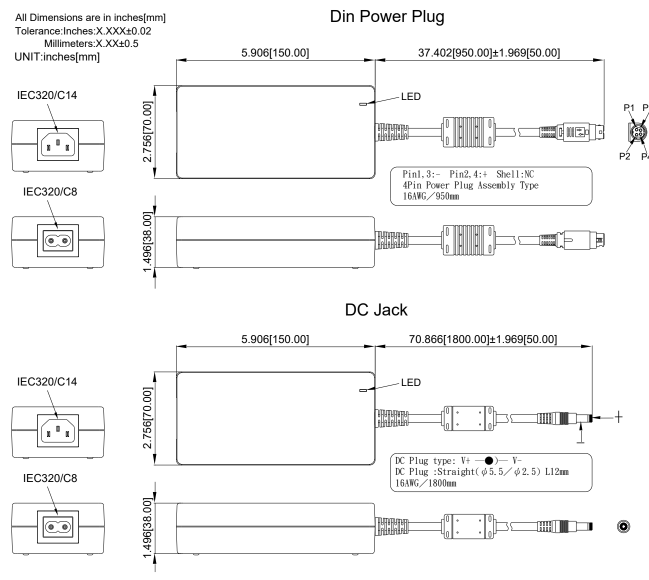


TR160M480 (Eff Vs Io)





## **MECHANICAL SPECIFICATION**



<sup>\*</sup> For Output Voltage 12Vdc model, it must select Din Power Plug Molded Type or equivalent

<sup>\*</sup> For Output Voltage 24Vdc to 48Vdc models, it's able to select Din Power Plug Molded Type, DC Jack or equivalent.



## STANDARD OUTPUT DC PLUG

		Α	В	С				
DC Plug Type	Cable Number- XXXXX	OD (mm)	ID (mm	II /mm	Cable Type	Cable Length	Cable AWG	
C A	11E13	Ф5.5	Ф2.	1 12				
	12E13	Ф5.5	Ф2.	5 12				
Straight/Inner+Outer-	23E13	Ф5.5	Ф2.	1 9.5				
+	26E13	Ф5.5	Ф2.	5 9.5	UL2464	1800mm	16AWG for 24V, 36V, 48V	
	01E13	Ф5.5	Ф2.	1 12	012404	with Ferrite Core	10AVVG 101 24V, 30V, 40V	
В	02E13	Ф5.5	Ф2.	5 12				
	21E13	Ф5.5	Ф2.	5 9.5				
Right Angle/Inner+Outer- + — • }—— =	24E13	Ф5.5	Ф2.	1 9.5				
	Cable Number-	Pin	Pin Assignment					
Din Plug Type	XXXXX	PIN No	).	Polarity	Cable Type	Cable Length	Cable AWG	
KYCON KPPX-4P equivalent with Lock		P1		-				
(Din Power Plug Assembly Type)		P2		+				
P1 P3	m p3 1446E471			-				
		P4		+				
Shé11 P2 P4		Shell	١	No Connecti	on UL2464	950mm	16AWG for Vo: 12V	
KYCON KPPX-4P equivalent without Lock		P1		+	UL2404	with Ferrite Core	TOAVIG TOT VO. 12V	
(Din Power Plug Molded Type)		P2		+				
	1538E471	P3		-				
		P4						
Shell P2 P4		Shell	١	No Connecti	on			

%Other DC Plug Type please refer to the link: <a href="https://www.cincon.com/productdownload/TR160M-cable-DC-plug.pdf">https://www.cincon.com/productdownload/TR160M-cable-DC-plug.pdf</a>

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TR160MB360-02E13 VI TR160MB360-11E13 VI TR160MB480-02E13 VI TR160MB480-11E13 VI TR