

EXM80 Series
80 Watt
AC/DC Wall-Plug Adaptor
Un-matched Power in an Adaptor



INNOVATED FOR YOU BY A LEADER IN MEDICAL POWER SUPPLIES

powerbox
POWERING PROGRESS

Medline EXM 80

80 WATTS AC/DC SINGLE OUTPUT MEDICAL ADAPTOR

Key Features

- Highest output power on the market of wall plug adaptors
- Exchangeable AC-plugs for universal use
- Reliable front edge fly-back design with very low component count
- Very low leakage current
- Class II double isolation and UL/IEC60601-1 medical approval
- Made by Ulf Hanses, a world famous industrial designer

Product Description

Medline EXM 80 Series is a high performance single output external AC/DC power supply providing 80 Watts output power in an attractive wall mount format. The industrial designer Ulf Hanses is responsible for the exterior design of Medline EXM 80. Ulf Hanses is well known for genuinely humorous, yet restrained designs during the last 25 years.

Electrically Medline EXM 80 features the latest fly-back topology and it is ready for world wide AC inputs. The leakage current is kept to a minimum allowing the power supplies in the Medline EXM 80 Series to be used in various medical applications. Medline EXM 80 Series also features exchangeable AC plugs for use in Europe, US, UK and Australia.

Single outputs 12, 15, 18 or 24VDC.

Medline EXM 80

SPECIFICATIONS



Four international AC plugs included.
AC cable can be delivered as option

INPUT

Nominal input range	100-240VAC.
Voltage range	90-264VAC. 85-99V with 70% output power.
Frequency	50/60Hz.
Input current	1.7A.
Inrush current	Max 50A peak, cold start.
Input connector	C8 cable connector or exchangeable input connectors for Europe, US, UK and Australia.
Leakage current	<100µA.
Isolation class	Class II. Double isolation, type B applied part.
Zero load power consumption	Approx 0,5 Watts at 110 VAC input.

OUTPUT

Power	Up to 80W, see table.
Voltage	See table.
Tolerance	5%.
Ripple and noise	Typ. 1% p-p max (20MHz BW). 5% at ≤110VAC input.
Efficiency	87-90% @ 230VAC full load.
Hold up time	35ms at 230VAC.
Start up time	<2s max.
Line regulation	1% max full load. 5% at ≤100VAC input.
Load regulation	2% max @ 230VAC, 10-90% load change at adapter output terminal. Output cable excluded.
Overcurrent protection	Approx 125%, auto recovery.
Current limiting charact.	Constant current.
Transient response	4ms max, 1ms typical.
Temperature coefficient	Typ 0.04%/°C of Vout.
Output cable	2m, flexible. 1 wire cable, diameter 4mm. Internal wires AWG16 white colour.
Output connector	Barrel plug. 2.5/5.5/9.2mm, centre plus, white colour.
Recommended connector	Cliff type FC 68149, 5.5/2.5mm or FC681446 or equivalents.

ENVIRONMENTAL

Operating temperature	0°C to +40°C.
Storage temperature	-40°C to +75°C.
Humidity	5% to 95% non-condensing.
RoHS	Unit complies with RoHS.

GENERAL

Switching frequency	40-80kHz.
Dimensions	118 x 45 x 70mm excl ac plugs.
Weight	Max 300g including one ac plug.
Protection class	Designed to meet IP50. (AC connector excluded).
Case	94V0. Polycarbonate. White colour.
MTBF	>300,000 h at 25°C ambient temperature. 50 years power on.
Lifetime prediction	Min 80,000 h at 22°C, 230VAC and 50% load.
Indicator	"On" indicates with green LED.
Cleaning	Use dry towel. Do not soak in water.

STANDARDS

Safety standards	Approved according to IEC/UL60601-1 including deviations for Europe, US & Canada by Intertek Semko & UL. Fulfills IEC60950-1.
Safety markings	S, ETL, UL & CE.
EMC standards	IEC60601-1-2, IEC61204-3, EN55011 class B.
Harmonic current emissions	IEC61000-3-2.
Voltage fluctuations and flicker	IEC61000-3-3.
ESD susceptibility	IEC61000-4-2, ±6kV contact discharge, ±8kV air discharge.
Radiated susceptibility	IEC61000-4-3, 3V/m.
EFT/Burst	IEC61000-4-4, ±2kV on AC port, ±1kV on signal ports.
Surge	IEC61000-4-5, ±2kV common mode, ±1kV differential mode.
Conducted susceptibility	IEC61000-4-6, 3V/m
Power frequency magnetic field	IEC61000-4-8, 3A/m.
Dips and interruptions	IEC61000-4-11, 30% 500ms, 60% 100ms, 95% 5sec. Performance criteria A A* B. <i>* at 100-160 VAC nominal input voltage performance criteria B</i>

AC PLUGS MEDLINE EXM 80



MODEL NUMBER	OUTPUT VOLTAGE	CONTINUOUS OUTPUT CURRENT	CONTINUOUS OUTPUT POWER	PEAK OUTPUT CURRENT*)	PEAK OUTPUT POWER*)
EXM 80 5118	12V	5A	60W	5.5A	70W
EXM 80 5119	15V	4A	60W	4.7A	70W
EXM 80 5120	18V	3.6A	65W	4.2A	75W
EXM 80 5121	24V	2.9A	70W	3.3A	80W

*) Max duration 30 sec. per every 10 minutes.

Specifications are subject to change without notice.

WORLD WIDE LOCAL SUPPORT

		Telephone	Fax	E-mail
Powerbox Pty Ltd, Australia 4 Beaumont Road, Mounting Kuring-Gai, NSW 2080, Australia Unit 1, 15 Nicole Close North Bayswater VIC, 3153, Australia		+61 2 9457 2200 +61 3 9761 7797	+61 2 9457 2255 +61 3 9761 7789	sales@powerbox.com.au
Powerbox BV, BeNeLux P.O. Box 1814, NL-4801 BV Breda, The Netherlands		+31 076 5015856	+31 076 5015817	info.nl@powerbox.info
Powerbox Power Supply (Kunshan) CO., Ltd. Huanlou Road, Penglang Town, Kunshan City, Jiangsu Province, China 215333		+86 512 57720011	+86 512 57720119	info.cn@powerbox.info
Powerbox A/S, Denmark Hovedgaden 45, 1, DK-2970 Hørsholm, Denmark		+45 45 93 42 00	+45 45 93 42 42	info.dk@powerbox.info
Powerbox Oy, Finland Lemminkäisenkatu 20 FI-20520 Turku, Finland		+358 2 273 6100	+358 2 273 6120	info.fi@powerbox.info
Powerbox S.A.R.L., France Immeuble "Le Newton" C. 7, Mail B. Thimonnier, FR-77185 Lognes, France		+33 01 64 11 43 43	+33 01 64 11 43 44	info.fr@powerbox.info
Powerbox Israel Ltd, Israel 20 Ha'taas St., Bell House, 44425 Kfar-Saba, Israel		+972 9 767 67 67	+972 9 765 00 81	info.il@powerbox.info
Powerbox Power Supply GmbH, Germany Friedenstrasse 15, DE-76530 Baden-Baden, Germany		+49 7229 6981200	+49 7229 6981290	info.de@powerbox.info
Powerbox Italia S.r.L., Italy Via Forlanini, 52 IT-20043 Arcore (MI), Italy		+39 039 60 13 849	+39 039 60 15 462	info.it@powerbox.info
Powerbox Pacific Ltd, N.Z. P.O. Box 479, Albany, New Zealand		+64 9 415 83 20	+64 9 415 97 80	sales@powerbox.co.nz
Powerbox A/S, Norway P.O. Box 32, NO-1306 Bærum Postterminal, Norway		+47 67 16 44 00	+47 67 16 44 01	info.no@powerbox.info
Powerbox Ltd, Singapore Blk 5 Ang Mo Kio Ind Park 2A, #06-04 AMK Tech II Singapore 567760		+65 6483 9280	+65 6556 4452	info.sg@powerbox.info
Powerbox Spain S.A., Spain Gran Via nº 8-10, 3º 3ª, ES-08902 Hospitalet del Llobregat, Barcelona Albacete 2, 2º floor, ES-28027 Madrid, Spain		+34 93 296 90 80 +34 91 326 04 36	+34 93 296 58 50 +34 91 326 04 96	info.es@powerbox.info
Powerbox AB, Sweden Box 148, SE-646 22 Gnesta, Sweden		+46 158 703 00	+46 158 703 20	info.se@powerbox.info
Powerbox Ltd, UK Knights Court, Magellan Close, Walworth Industrial Estate, Andover, Hampshire SP10 5NT, UK		+44 01264 384 460	+44 01264 334 337	info.uk@powerbox.info
Powerbox Inc, USA 10855 Dover Street, Suite 500, Westminster, CO 80021, U.S.A.		+1 303 439 7220	+1 303 439 7211	info.us@powerbox.info