



ARTESYN ERM100 ¹/₄ BRICK SERIES

100 Watt 1/4 brick DC/DC converter

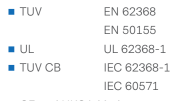
Advanced Energy's Artesyn ERM100 series is a new generation of high performance, isolated dc-dc converter modules. The product offers 100W in a small, fully encapsulated package. The input voltage ranges comply with European railway standard EN50155. Reinforced insulation and high EMC immunity qualifies these converters also for many demanding applications in railway and other transportation systems.

Advanced circuit topology provides a very high efficiency up to 91.5% which allows ambient temperatures range up to +85°C with derating.

SPECIAL FEATURES

- 100W continuous power
- High efficiency 91.5%
- 36 to 160 VDC wide-range input
- Base-plate optimised for contact cooling or heatsink mounting
- No minimum load requirement
- Low ripple and noise
- Fixed switching frequency
- High reliability
- RoHH 3.0 compliant
- UL94 V-0 materials
- DOSA quarter-brick footprint compliant
- Heatsink version available
- Operating temperature -40 to +85 °C (subject to derating)
- EN 61373; Vibration and thermal shock

SAFETY



CE and UKCA Mark

WARRANTY

3 Years (Consult factory for extended terms)

e e <u>e</u>	TEOTN

AT A GLANCE

Total Power 100 W Input Voltage

36 to 160 VDC

of Outputs

Single





ELECTRICAL SPECIFICATIONS

Input			
Input voltage	36 to160 VDC		
Input surge	170 V / 100 mSec		
UVLO Turn-on Turn-off	36 VDC nom 35 VDC nom		
Input current maximum ERM20A100(N)-(HS) ERM08B100(N)-(HS) ERM06C100(N)-(HS) ERM04H100(N)-(HS) ERM01U100(N)-(HS)	993.5 mA 1007 mA 1009 mA 1029 mA 1020 mA		
Efficiency ERM20A100(N)-(HS) ERM08B100(N)-(HS) ERM06C100(N)-(HS) ERM04H100(N)-(HS) ERM01U100(N)-(HS)	91.5% 91.0% 90.5% 89.0% 89.0%		
Input to output insulation Input to output isolation	Reinforced insulation 2000 VDC		
Output			
Output voltage set point accuracy	±1% max		
Output voltage regulation	±0.2% max		
Output voltage adjustment range Other models 54 V model	±10% of output voltage -15% to 5% of output voltage		
Output current maximum	20 A (for 5 V output version)		
Noise & Ripple	5 V version; 100 mV nom 12 V, 15 V version; 150 mV nom 24 V version; 200 mV nom 54 V version; 300 mV nom		
Over temperature protection	+110°C base-plate		
Over voltage protection ERM20A100(N)-(HS) ERM08B100(N)-(HS) ERM06C100(N)-(HS) ERM04H100(N)-(HS) ERM01U100(N)-(HS) Method / OVP operation	6.2 VDC nom 15 VDC nom 18 VDC nom 30 VDC nom 66 VDC nomt Latching mode		
Over current protection method / OCP operation	130% nominal O/P current Auto-recovery hiccup mode		
Control			
Enable	Positive or negative option		
Switching frequency Other models 54 V model	214 kHz 173 kHz		



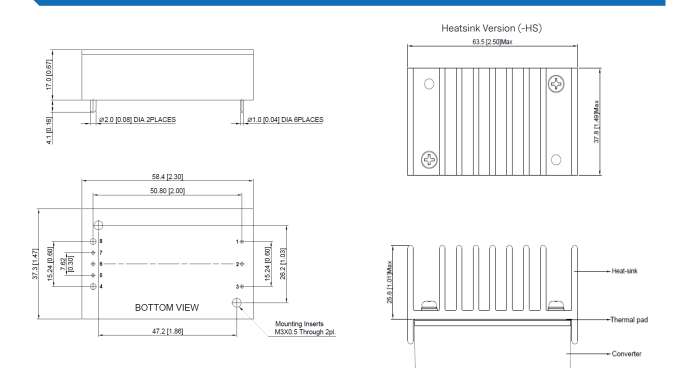


ORDERING INFORMATION

Input Voltage	Output Voltage Set-point	Output Current	Efficiency	Model Number
36 to 160 VDC	5	20	91.5%	ERM20A100(N)-(HS)
36 to 160 VDC	12	8.4	91.0%	ERM08B100(N)-(HS)
36 to 160 VDC	15	6.7	90.5%	ERM06C100(N)-(HS)
36 to 160 VDC	24	4.2	89.0%	ERM04H100(N)-(HS)
36 to 160 VDC	54	1.85	89.0%	ERM01U100(N)-(HS)

Negative enable (N) Heatsink (-HS)

MECHANICAL DIMENSIONS





U



PINOUT INFORMATION

Pin	Function
1	+Vin
2	Remote On/Off
3	-Vin
4	-Vout
5	-Sense
6	Trim
7	+Sense
8	+Vout





Advanced Energy

ABOUT ADVANCED ENERGY

Advanced Energy (AE) has devoted more than three decades to perfecting power for its global customers. AE designs and manufactures highly engineered, precision power conversion, measurement and control solutions for mission-critical applications and processes.

Our products enable customer innovation in complex applications for a wide range of industries including semiconductor equipment, industrial, manufacturing, telecommunications, data center computing, and medical. With deep applications know-how and responsive service and support across the globe, we build collaborative partnerships to meet rapid technological developments, propel growth for our customers, and innovate the future of power.

PRECISION | POWER | PERFORMANCE

Specifications are subject to change without notice. Not responsible for errors or omissions. ©2022 Advanced Energy Industries, Inc. All rights reserved. Advanced Energy®, AE® and Artesyn™ are U.S. trademarks of Advanced Energy Industries, Inc.