| ✓ Contact Mouser +852 3756-4700 🗹 Feedback Change Location | | | | | |
|--|-------|--------------------|---------------|---------------|---------------------------------|
| MOUSER ELECTRONICS | | Products N | lanufacturers | More ∨ | Order History Log In Rogis er 0 |
| | All 🕶 | Part No. / Keyword | | Q | ☐ In Stock ☐ RoHs |
| Home > NEWEST Products > New by Manufacturer > TDK Corporation > CUS30/60M Medical Power Supplies - TDK-Lambda | | | | | |
| NEWEST PRODUCTS | | | | | View Details |
| ∢ Back to TDK Corporation | | | | | More About TDK-Lambda |
| | | | | | View Datasheet |

TDK·Lambda

TDK-Lambda CUS30/60M Medical Power Supplies

TDK-Lambda CUS30/60M Single Output Medical Power Supplies provide convection cooled power in an industry-standard 2" x 3" footprint. The 30 to 60W, single output power supplies feature high efficiency (up to 90%) and are suitable for both Class I and II operation as well as B and BF rated equipment. The CUS30M and CUS60M series contains models ranging from 5-48V output voltage and can operate in temperatures ranging from -20 to +70°C. These RoHS-compliant ITE power supplies meet EN61000-3-2 standards and are ideal for medical, industrial, test, communication, and broadcasting applications.

FEATURES

- High efficiency, up to 90%
- Industry standard 2" x 3" footprint
- · Convection cooled
- · Class I and II operation
- · Suitable for B and BF rated equipment

APPLICATIONS

- Medical
- Industrial
- Test
- Communication
- Broadcast

VIDEOS

QUICK LINKS

APPLICATIONS

FEATURES

VIDEOS

CUS30M - RESOURCES

CUS60M - RESOURCES

OUTLINE DRAWING - CUS30M OUTLINE DRAWING - CUS60M

BACK TO TOP

CUS30M - RESOURCES

• Evaluation Data

- · Installation Manual
- · Reliability Data
- · Specifications

CUS60M - RESOURCES

- Evaluation Data
- Installation Manual
- · Reliability Data
- Specifications



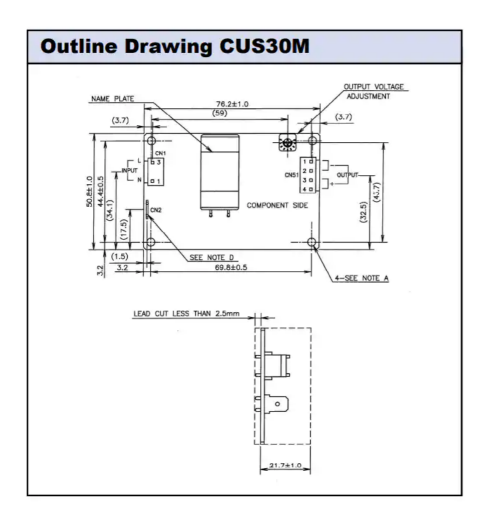
♠ Enlarge

View Details

More About TDK-Lambda

View Datasheet

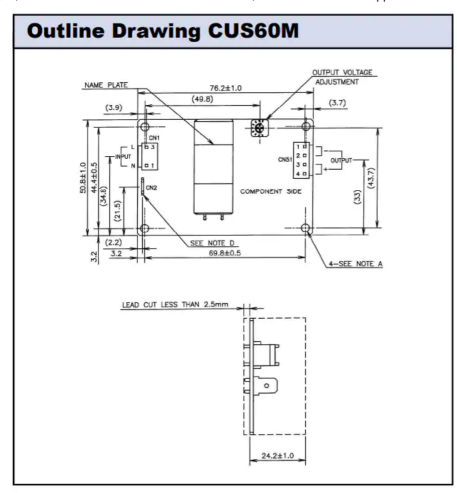
OUTLINE DRAWING - CUS30M



QUICK LINKS

FEATURES
APPLICATIONS
VIDEOS
CUS30M - RESOURCES
CUS60M - RESOURCES
OUTLINE DRAWING - CUS30M
OUTLINE DRAWING - CUS60M
BACK TO TOP

OUTLINE DRAWING - CUS60M





Q Enlarge

View Details

More About TDK-Lambda

View Datasheet

QUICK LINKS

FEATURES

APPLICATIONS

VIDEOS

CUS30M - RESOURCES

CUS60M - RESOURCES

OUTLINE DRAWING - CUS30M

OUTLINE DRAWING - CUS60M

BACK TO TOP

Get the Latest News

Enter your Email

Subscribe

CUSTOMER SERVICE OFFI CE

J +852 3756-4700

australia@mouser.com

Unit 701-3,7F LU Plaza, 2 Wing Yip Street Kwun Tong, Kowloon Hong Kong

COMPANY

About Us Press Room

Educational Sales Careers @ Mouser

Quality Environmental

RESOURCES SUPPORT

Contact Us Blog **Newest Products** Help

New Manufacturers Feedback Applications **Browser Support**

Services & Tools Cookie Policy **CONNECT WITH US**



View Mobile | Privacy Centre | Terms and Conditions

Copyright ©2019 Mouser Electronics, Inc. - A TTI and Berkshire Hathaway company.

Mouser® and Mouser Electronics® are trademarks of Mouser Electronics. Inc. in the U.S. and/or other countries. All other trademarks are the property of their respective owners. Corporate headquarters and logistics centre in Mansfield, Texas USA.











