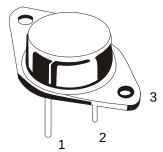


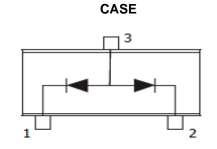
Continental Device India Pvt. Limited An ŒVØÁFÎ JI JÊÑÜUJ€€FÁÐÀ åÁÑÜUÁFI €€FÁÔ^\cæð åÁÔ[{] æ)^





DUAL POWER RECTIFIER, COMMON ANODE





CIRCUIT

A2436

TO-3 Metal Can Package RoHS Compliant

Description:

40A, 100V Dual Rectifier, Common Anode

Marking: A2436

ABSOLUTE MAXIMUM RATINGS $(T_A = 25^{\circ}C)$

DESCRIPTION	SYMBOL	VALUE	UNITS	
Maximum D.C. Reverse Voltage	V _R	100	V	
Maximum Repetitive Reverse Voltage	V_{RRM}	100	V	
Maximum Repetitive Reverse Working Voltage	V _{RWM}	100	V	
Output Current (20A/Diode), T _C =100°C	Io	40	А	
Non - Repetitive Peak Surge Forward Current 1ms/ 50Hz Half Sine Wave	I _{FSM}	300	А	
Thermal Characteristics	R _{thJ-C}	1.5	°C/W	
Junction Temperature Range	T _i	- 65 to +150	°C	

ELECTRICAL CHARACTERISTICS

DESCRIPTION	SYMBOL	TEST CONDITION	MIN	MAX	UNITS
Forward Voltage	V_{F}	I _F =20A, T _A =25°C		1.3	V
Reverse Leakage Current	I _R	V _R =100V, T _A =25°C		500	uA

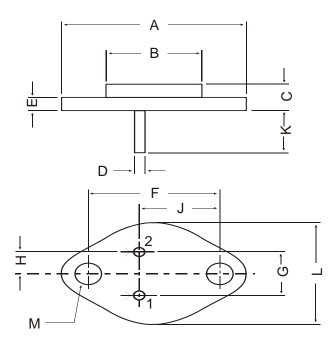


Continental Device India Pvt. Limited An ODE/ØÁFÎ JIJÊÑOÙUJ€€FÁS) åÁÑOÙUÁFI€€FÁÔ^¦Œã? åÁÔ[{]æ)^





TO-3 Metal Can Package Outline and Dimension



MAX. 39.37 Α В 22.22 С 6.35 8.50 1È €//////////FÈÍ D Ε 1.77 F 29.90 30.40 G 11.18 10.69 Н 5.20 5.72 J 16.64 17.15 K 11.15 12.25 L 26.67 M 3.84 4.19

MIN.

DIM

All dimensions in mm.



Continental Device India Pvt. Limited An OOE/ØÆÎ JI JÊÑÛUJ€EFÆÐ åÆÛUÆT €€FÆÔ^¦ŒÆN åÆÛ[{]æ}^





Customer Notes

Disclaimer

The product information and the selection guides facilitate selection of the CDIL's Semiconductor Device(s) best suited for application in your product(s) as per your requirement. It is recommended that you completely review our Data Sheet(s) so as to confirm that the Device(s) meet functionality parameters for your application. The information furnished in the Data Sheet and on the CDIL Web Site/CD is believed to be accurate and reliable. CDIL however, does not assume responsibility for inaccuracies or incomplete information. Furthermore, CDIL does not assume liability whatsoever, arising out of the application or use of any CDIL product; neither does it convey any license under its patent rights nor rights of others. These products are not designed for use in life saving/support appliances or systems. CDIL customers selling these products (either as individual Semiconductor Devices or incorporated in their end products), in any life saving/support appliances or systems or applications do so at their own risk and CDIL will not be responsible for any damages resulting from such sale(s).

CDIL strives for continuous improvement and reserves the right to change the specifications of its products without prior notice.



CDIL is a registered Trademark of

Continental Device India Pvt. Limited

C-120 Naraina Industrial Area, New Delhi 110 028, India.
Telephone + 91-11-2579 6150, 4141 1112 Fax + 91-11-2579 5290, 4141 1119
email@cdil.com www.cdil.com

CIN No. - U32109DL1964PTC004291