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**MECHANICAL SPECIFICATION** 

D3

D4

D1

D2

D

## **25 AMP TAB MOUNTED BUTTON DIODES**

Die Size:

Square

0.160" x 0.160"

## **FEATURES**

- Suggested Alternative For The MR2400, MR2401, • MR2402, MR2404, MR2406
- Void Free Vacuum Die Soldering For Maximum **Mechanical Strength And Heat Dissipation** (Solder Voids: Typical ≤ 2%, Max. ≤ 10% of Die Area)
- Large Die For High Power Heavy Duty Performance
- High Heat Handling Capability With Very Low **Thermal Stress**
- Proprietary Junction Passivation For Superior **Reliability And Performance**
- Low Forward Voltage Drop

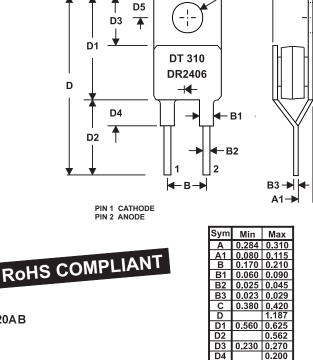
## **MECHANICAL DATA**

- Structure: Epoxy encapsulated diode body with metal tabs •
- Finish: All external surfaces are corrosion resistant and readily solderable
- Maximum Soldering Temperature: 250 °C 3/8" from case for 10 seconds
- Mounting: Lead or chassis mounted, same configuration as TO-220AB
- Mounting Torque: 8 in-lbs Max.
- Polarity: Cathode to Tab With Hole; Reverse polarity available by adding the suffix "R" to the P/N (e.g., DR2400R)
- Weight: 1.2 Ounces (3.6 Grams), approximately

## **MAXIMUM RATINGS & ELECTRICAL CHARACTERISTICS**

Ratings at 25 °C ambient temperature unless otherwise specified.

PARAMETER (TEST CONDITIONS)	SYMBOL	RATINGS					UNITS
Series Number		DR 2400	DR 2401	DR 2402	DR 2404	DR 2406	
Maximum DC Blocking Voltage	Vrrm	50	100	200	400	600	
Maximum RMS Voltage	VRWM						VOLTS
Maximum Peak Recurrent Reverse Voltage	VDC						
Non-repetitive Peak Reverse Voltage (Half wave, single phase, 60 Hz peak)	Vrsm	60	120	240	480	720	
Average Forward Rectified Current @ Tc =150 °C	lo	25					AMPS
Peak Forward Surge Current (8.3mS single half sine wave superimposed on rated load)	IFSM	400					
Maximum Forward Voltage Drop at 25 Amp DC	Vfm	1.05 (Typical 1.00)					VOLTS
Maximum Average DC Reverse Current@ TA = 25 °At Rated DC Blocking Voltage@ TA = 100 °		1 50					μΑ
Maximum Thermal Resistance, Junction to Case (Note 1)	Rejc	0.95					°C/W
Junction Operating and Storage Temperature Range	TJ,TSTG	-65 to +175					°C



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**ΦΡ** 0.139 0.147 ALL DIMENSIONS IN INCHES

D5 0.100 0.120