

**Micro Commercial Components** 

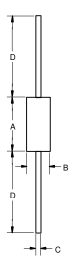
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# DB3/DC34 AND DB4/DB6

## SILICON BIDIRECTIONAL DIAC

## DO-35G



DIMENSIONS								
	INCHES		ММ					
DIM	MIN	MAX	MIN	MAX	NOTE			
Α		.150		3.8				
В		.079		2.00				
С		.020		.52				
D	1.083		27.50					

#### **Features**

- The three layer, two terminal, axial lead, hermetically sealed diacs are designed specifically for triggering thyristors.
- Lead Free Finish/Rohs Compliant (Note1) ("P"Suffix designates Compliant. See ordering information)
- Moisture Sensitivity: Level 1 per J-STD-020C
- These diacs are intended for use in thyrisitors phase control, circuits for lamp dimming, universal motor speed control, and heat control. Type number is marked.

## Maximum Patings

- Operating Temperature: -40°C to +110°C
- Storage Temperature: -40°C to +125°C

Bectrical Characteristics @25°C Unless Otherwise Specified

Power dissipation on Printed Circuit(I=10mm)	P <sub>C</sub>	150mW	T <sub>A</sub> =50°C
Repetitive Peak on-state Current DB3,DC34,DB4 DB6	I <sub>TRM</sub>	2.0A 16A	t <sub>p</sub> =10us,f=100Hz
Breakover Voltage DB3 DC34 DB4 DB6	$V_{BO}$	Min Typ Max 28 32 36V 30 34 38V 35 40 45V 56 60 70V	C=22nF(Note 3)
Breakover Voltage Symmetry DB3, DC34, DB4 DB6	+V <sub>BO</sub>   - -V <sub>BO</sub>	±3V ±4V	C=22nF(Note 3)
Output Voltage(Note 2)	$V_{o(min)}$	5V	
Breakover Current(Note 2)	I <sub>BO(max)</sub>	100uA	C=22nF
Rise Time(Note 2)	$T_r$	1.5us	
Leakage Current(Note 2)	I <sub>B(max)</sub>	10uA	$V_B = 0.5 V_{BO(max)}$

- ote: 1. Lead in Glass Exemption Applied, see EU Directive Annex 5.
  - 2. Electrical characteristics applicable in both forward and reverse directions.
  - 3. Connected in parallel with the devices.



# RATINGS AND CHARACTERISTIC CURVES DB3/DC34/DB4/DB6

DIAGRAM 1: Current-valtage characteristics

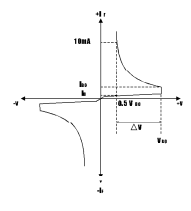


FIG.1-Power dissipation versus ambient temperature (maximum values)

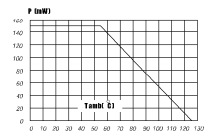


FIG.3-Peak pulse aurrent versus pulse duration (maximum values)

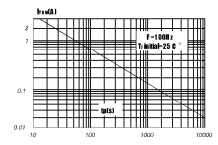


DIAGRAM 2: Test aircuit for output voltage

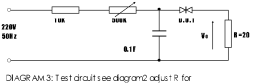


DIAGRAM 3: Test arauitsee alagram2 adjust R to I=0.5A

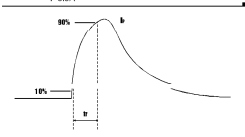
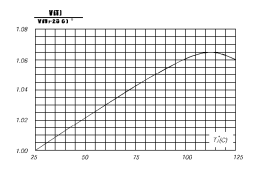


FIG.2-Relative variation of VBO versus junction temperature(typical values)





### **Ordering Information**

Device	Packing		
(Part Number)-TP	Tape&Reel 10Kpcs/Reel		
(Part Number)-AP	Ammo Packing;5Kpcs/AmmoBox		
(Part Number)-BP	Bulk;500pcs/Bag		

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