

## LLDB-3 / LLDB-4

## Trigger Diodes

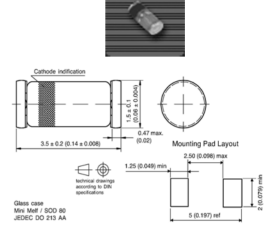
## Features

The glass passivated, three-layer, two terminal, axial lead, hermetically sealed diacs are designed specifically for triggering thyristors. They demonstrate low breakover current at breakover voltage as they withstand peak pulse current. The breakover symmetry is within four volts with a typical breakover voltage of LLDB-3 32 volts, LLDB-4 40 volts. These diacs are intended for use in thyristor phase control, circuits for lamp-dimming, universalmotor speed controls, and heat controls.

Good-Ark's LLDB-3 and LLDB-4 are bi-directional trigger diodes designed operate in conjunction with all of Good-Ark Electronics' Triacs and SCR's.

Storage TemperatureT<sub>STG</sub> Operating Temperature -40°C to +150°C T, -40°C to +100°C

Maximum Ratings at 50°C Ambient Peak Current (10usec duration, 120 cycle repetition rate) Ip +2 Amperes Max. Peak output voltage e\_ +3 volts Max. \*



## Electrical Characteristics

at 25°C Ambient						
Test		Symbols	Min.	Тур.	Max.	Units
Breakover voltage	LLDB-3 LLDB-4	$V_{_{(BR)1}}$ and $V_{_{(BR)2}}$	28 35	32 40	36 45	Volts
Breakover currents		$\mathbf{I}_{_{(BR)1}}$ and $\mathbf{I}_{_{(BR)2}}$	-	-	200	uAmp
Breakover voltage symmetry		[V <sub>(BR)1</sub> ]-[V <sub>(BR)2</sub> ]	-	-	3.8	Volts
Dynamic breakover voltage $\Delta \models [I_{BR} \text{ to } I_{F}=10 \text{ mA}]$		∆V±	5	-	-	Volts
Thermal impedance junction to ambient		R <sub>eja</sub>	-	-	60	°C/W

\* CIRCUIT FOR PEAK OUTPUT VOLTAGE TEST

