# **B2 BASICS WITH REDUCED DEAD BREAK**

REDUCED DEAD BREAK, SNAP-ACTION, SINGLE BREAK, SUBMINIATURE, TWO WIDTHS

The B2D is a single break, snap action, subminiature basic switch with reduced dead break. It is designed for pressure transducers, level sensors and other applications where the difference between the breaking of the first circuit and the making of the second circuit needs to be as close as possible to zero.

As multi-circuit switches change from one circuit to another, there is always a small amount of time or distance where the actuator is depressed and the switch is not connected to either circuit. Dead break is the distance of actuator travel to cause the switch to transfer from one circuit to the other. OTTO's B2D closes that gap quicker than a traditional basic switch. It will outperform most switches when the actuator is being depressed very slowly, or when it is important for the application to minimize the time the switch is not connected to either circuit.

There are 13 terminal styles which include single turret solder style, double turret solder style, Quick Connect, PC pins and wires.

The B2D shares the same dimensions as OTTO's B2 basic switch, is a drop-in replacement and is available with or without lever actuators.

Able to withstand high vibration, OTTO's B2D is ideal for pressure sensing and level sensing in aerospace, off-road and marine applications.

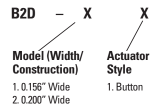
## **Features:**

- Choice of 0.156" and 0.200" wide models
- Logic level switching capability
- Choice of 13 standard terminal styles or wire leads
- Lever actuators available
- Momentary action
- **RoHS** compliant



Resistive 2A Inductive 1A DWV 100	S: a Level @ 28VDC or 115VAC, 60Hz	
Resistive 2A Inductive 1A DWV 100 Logic Level 100 Electrical Life: Mechanical Life: Seal: Operating Temp Range Operating Force:	a Lovel @ 20VDC or 11EVAC COUR	
Inductive 1A DWV 100 Logic Level 100 Electrical Life: Mechanical Life: Seal: Operating Temp Range Operating Force:	a Level & Zov DG OI 113VAG, OUIIZ	50,000 feet @ 28VDC
DWV 100 Logic Level 100 Electrical Life: Mechanical Life: Seal: Operating Temp Range Operating Force:		1A
Logic Level 10: Electrical Life: Mechanical Life: Seal: Operating Temp Range Operating Force:		0.5A
Electrical Life: Mechanical Life: Seal: Operating Temp Range Operating Force:	00Vrms	400Vrms
Mechanical Life: Seal: Operating Temp Range Operating Force:	mA at 5VDC	10mA at 5VDC
Seal: Operating Temp Rango Operating Force:	50,000 cycles	
Operating Temp Range Operating Force:	50,000 cycles	
Operating Force:	Unsealed	
	e: -55°C to +85°C	
Release Force:	10 oz max	
	1.0 oz min	
Operate Point:	0.320 +/- 0.015 inches from mounti	ng holes
Overtravel:	0.004 inches min	
<b>Movement Differentia</b>	I: 0.003 inches max	
Pretravel:	0.020 inches max	
Initial Dead Break:	0.0004 inches max	
MATERIALS:		
Cover:	Thermoplastic, blue	
Button:	Thermoplastic, black	
Terminal Hardware:	None provided	
Mounting Hardware:	None provided	

## **B2D PART NUMBER CODE**



# **Terminal Style**

- 1. Single Solder Turret
- 2. Double Solder Turret
- 3. Quick Connect
- 4. PC Pin 0.150" long
- 5. PC Pin 0.270" long
- 6. PC Pin 0.090" long
- 7. Right Angle PC Pin
- 9. Right Angle, Opposite of 7
- A. With 24 AWG Wires 06.0" long
- B. With 24 AWG Wires 12.0" long
- C. With 24 AWG Wires 18.0" long
- D. With 24 AWG Wires 24.0" long
- E. With 24 AWG Wires 30.0" long

### Operating Force/Max. **Initial Dead Break**

2. 10 oz max / 0.0004"

## Movement **Differential**

1. 0.003" max



- 1. High Level Ratings
- 3. Logic Level Ratings

### Ihr offizieller Vertriebspartner



**ALDERS electronic GmbH** Arnoldstraße 19 47906 Kempen

+49 2152 8955-0

vertrieb@alders.de / www.alders.de

**BASIC SWITCHES** 

REDUCED DEAD BREAK, SINGLE BREAK, SNAP-ACTION, SUBMINIATURE, TWO WIDTHS

