SINGLE BREAK, COMMERCIAL & MILITARY GRADES

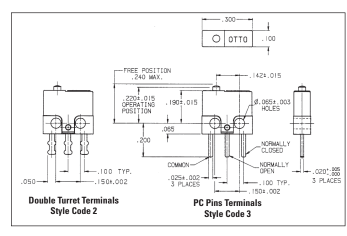
The B1 series basic switches are ultra-subminiature in size, designed to reliably switch low level logic signals as well as up to 2 amps switching capacity for a minimum of 25,000 cycles. Mechanical life expectancy is in excess of 1 million cycles.

The molded housing is rugged and structurally stable. The terminals are molded-in and sealed against solder flux entering the switch. The terminals are available in a choice of double turret solder style and 0.020" x 0.025" PC pins.

The B1 series is also available with integral lever actuators as B1-5 series.

Features:

- Ultra-compact: only 0.300" w x 0.250" h x 0.100" thk
- 1 million cycle life
- Low level logic switching capability
- Designed to meet requirements of MIL-PRF-8805/94
- **Available in Commercial & Military grades**
- Choice of solder or PC molded-in terminals
- **Precision operating points**



ORDERING INFORMATION:

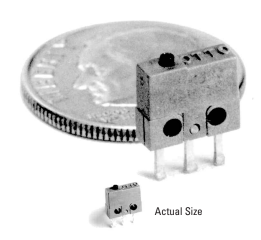
B1 Basic

Select the OTTO B1 basic switch to match your specific circuit and mechanical requirements. To order, specify your requirement using the OTTO Part Number Code shown below.

Example: B1-12111 specifies Military grade construction, double turret terminals, 6 oz max operating force, default integer and gold flash silver contacts.

D4 DADT BUILDADED CODE

	BI PAKI NUMBEK CUDE			
B1 - X	X	X	X X	
			\ \	
Construction Grade	Terminal Style	Operating Force	Movement Differential	Contact Material
1. Military 2. Commercial	2. Double Turret 3. PC Pins	1 . 6 oz max	1. 0.005" max	 Silver/Gold Flash Silver/Gold Plate



oad.	Sea Level @ 28VDC or 115VAC, 60Hz		50,000 feet @ 28VDC
Resistive	2A		2A
Inductive*	0.5A		0.2A
DWV	1050Vrms		400Vrms
Low Level	30mV max and 10mA max		30mV and 10mA max
*L/R = 0.026			
Electrical Life:		25,000 cycles	
Mechanical Life:		1 million cycles	
Seal:		Unsealed	
Operating Temp R	ange:	-55°C to +125°C	
Operating Force:		6 oz max	
Release Force:		0.7 oz min	
Operate Point:		0.220 +/- 0.015 inches from mount	ing holes
Overtravel:		0.003 inches min	
Movement Differe	ntial:	0.002 inches nominal, 0.005 inches	s max
Pretravel:		0.015 inches max	
MATERIALS:			
Case:		Thermoset, blue	
Cover:		Thermoplastic, blue	
Button:		Thermoplastic, black	
Terminals:		Brass, gold over nickel	
Contacts:		Stationary: Silver with gold flash Moveable: Silver with gold plate	
Terminal Hardwar	e:	None provided	
Mounting Hardwa	re:	None provided	