## MIL-PRF-8805/76 ( 0.200 inches wide)

OTT0's B3-2XXXX series is a subminiature switch that is qualified to MIL-PRF-8805/76. Designed to switch at least one million mechanical cycles, the B3surpasses the requirements of the military in these categories: contact resistance less than $25 \mathrm{~m} \Omega$, contact bounce and overall cycle life. For MIL-PRF-8805/76 requirements, B3-22141 has standard silver with gold contacts, SPDT double break two circuit (Form Z), solder terminals in thermoset case material. Gold plated contacts are available for non-military applications. UL recognized and CSA certified models available.

## MIL-PRF-8805/101 ( 0.156 inches wide)

For your really difficult projects, try OTTO'S B3 series. They are qualified to the OTTO inspired MIL-PRF-8805/101 specification. Only 0.156 " thick, think of all those extra $0.044^{\prime \prime}$ you can use in those tight ganged jobs. With the B3 series, you can get an extra pole in where only four MIL-PRF-8805/76's fit, with room to spare. Examine the characteristics. With the MIL-PRF-8805/101, the only thing you give up is the extra space the MIL-PRF-8805/76 takes. Cycle life, very low contact resistance, minimal contact bounce... everything is exactly as provided by the MIL-PRF-8805/76 specification.

For MIL-PRF-8805/101 requirements, B3-11141 (PC pin) and B3-12141 (turret) have silver with gold contacts and SPDT double break (Form Z) contact. For commercial applications, a variety of contact forms, special forces and gold plate contacts are available. Most versions are also UL recognized and CSA certified.
Great circuit versatility is available with either switch style. You have your choice of normally open (Form X) or closed (Form Y), 3 terminal (Form C) and 4 terminal (Form Z) SPDT double break.

## Features:

- Low level switching capability
- Less than $25 \mathrm{~m} \Omega$ initial contact resistance
- Up to 8 amps switching capability
- Button accepts actuation directly from a cam
- Choice of 0.156 " $\& 0.200$ " wide models
- Choice of 6 standard terminal styles or wire leads
- Available in Commercial \& Military grades
- Qualified to MIL-PRF-8805/76 \& MIL-PRF-8805/101
- UL recognized \& CSA certified
- RoHS compliant


## APPLICATIONS

OTTO subminiature switches are designed to meet all applications requiring MIL-PRF-8805/76 or MIL-PRF-8805/101 switches. Basic switches are designed for miniature spaces where cam or other limit actuators are used. In addition, toggle, pushbutton and lever actuators are available.



## CONTACT CONFIGURATIONS:

MIL-PRF-8805/76 and MIL-PRF-8805/101 specify single pole, double throw, double break (Form Z) contact configuration. Available and included in the military specifications are SPNO and SPNC double break, (Form X and Y). The MIL-PRF-8805/101 also specifies SPDT Form C.

## MILITARY APPROVALS

(MIL-PRF-8805/76 \& MIL-PRF-8805/101)
Certain OTTO B3 models have been qualified to the military specification for these parts. The following is a partial listing. Consult the Cross Reference that appears at the back of this catalog for the latest, complete listings.

| MILITARY NO. | OTTO P/N | MILITARY NO. | OTTO P/N |
| :--- | :--- | :--- | :--- |
| MS27257-1 | B3-26141 | M8805/101-011 | B3-15141 |
| MS27257-2 | B3-22141 | M8805/101-012 | B3-15142 |
| M8805/101-001 | B3-10064 | M8805/101-013 | B3-13141 |
| M8805/101-002 | B3-10065 | M8805/101-014 | B3-13142 |
| M8805/101-003 | B3-10066 | M8805/101-015 | B3-11131 |
| M8805/101-004 | B3-10067 | M8805/101-016 | B3-11132 |
| M8805/101-005 | B3-10063 | M8805/101-017 | B3-12131 |
| M8805/101-006 | B3-10072 | M8805/101-018 | B3-12132 |
| M8805/101-007 | B3-11141 | M8805/101-019 | B3-15131 |
| M8805/101-008 | B3-11142 | M8805/101-020 | B3-15132 |
| M8805/101-009 | B3-12141 | M8805/101-021 | B3-13131 |
| M8805/101-010 | B3-12142 | M8805/101-022 | B3-13132 |

## ORDERING INFORMATION:

## B3 Basic

Select the OTTO B3 basic switch to match your specific circuit and mechanical requirements. To order, specify your requirement using the OTTO Part Number Code shown below.
Example: B3-12141 is $0.156^{\prime \prime}$ wide, has $1 / 8^{\prime \prime}$ long turret terminals, $50 z$ operating force, SPDT double break and silver/gold contacts (MIL-PRF-8805/101).


## B3 PART NUMBER CODE

Bold Code items signify conformance to MIL-PRF-8805 specifications.

| B3 - X | X | X | X |  |
| :---: | :---: | :---: | :---: | :---: |
| Model |  |  |  | Contact Material |
| 1. $0.156^{\prime \prime}$ (MIL Grade) | 1. PC Pins | 1. $5^{+3}{ }_{-2} 07$ | 1. SPNO-DB, Form $X$ | 1. Silver/Gold - |
| 2. $\mathbf{0 . 2 0 0 "}$ (MIL Grade) | 2. Turret, $1 / 8^{\prime \prime} \mathrm{lg}$. | 2.502 min | 2. SPNC-DB, Form Y | High Current |
| 3. $0.156^{\prime \prime}$ (Com'I Grade) | 3. Turret, $3 / 16^{\prime \prime} \mathrm{lg}$. | 3.602 max | 3. SPDT, Form C | 2. Silver/Gold - |
| 4. 0.200 " (Com'l Grade) | 4. Wire Wrap |  | 4. SPDT-DB, Form Z | Low Current |
|  | 5. Right Angle PC Pins |  |  |  |
|  | 6. Solder (1) |  |  |  |
|  | A. With Wires $06.0{ }^{\prime \prime} \mathrm{lg}$. |  |  |  |
|  | B. With Wires $12.00^{\prime \prime} \mathrm{lg}$. |  |  |  |
|  | C. With Wires 18.0" lg . |  |  |  |
|  | D. With Wires $24.0{ }^{\circ} \mathrm{lg}$. |  |  |  |
|  | E. With Wires 30.0 l lg. |  |  |  |

(1) Available on $0.200^{\prime \prime}$ wide models only.

## Auxiliary Lever Actuators for B3



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Basic / Snap Action Switches category:
Click to view products by ОTTO manufacturer:
Other Similar products are found below :
5SM901-S12 5SM9-S12N195 602EN532 602EN535-RB 602HE5-RB1 604HE162 604HE223-6B 624HE17-RB 6HM82 6HM89 6SE1 6SX1-H58 7050021670599106 MBD5B1 MBH2731 73-316-0012 EXD-AR20 $792119237 \underline{79218589}$ 7AS12
MIL30126AB6BBMD4A12XAU ML-1155 ML-1376 831010C3.0 831090C2.EL $83131904 \underline{84212012}$ 8AS239 8HM73-3 8SX26-H33
914CE1-6G PL-100 11SM1077-H4 11SM1077-H58 11SM1-TN107 11SM405 11SM8423-H2 11SX37-T 11SX48-H58 11SM2442-T
11SM76-T 11SM77-H58 11SM77-T 11SM863-T 11SM866 A7CN-1M-1-LEFT A831700C7.0 121EN188-R $\underline{1245.0120}$

