### Refrigerator Switches



Long recognised as a leader in refrigerator door switches, Bulgin's wide range of types and configurations will suit almost any need. With both double pole and single pole options, our switches are not only ideal for traditional refrigerator and freezer applications but can and have been used in a variety of door applications as well.

- O Door switches
- O Switch rating from 0.2A, 250V ac up to 5A, 250Vac
- Splash resistant variants
- O Choice of actuators
- Momentary on and momentary off switching



## 0055 Door Switches







C0055RB ---





#### **Key Features**

- Ratings up to 0.2A, 250V ac
- O High temperature rating up to 125°C
- Long overtravel
- Choice of terminal orientation

#### **Approvals and specifications**

© 0055 & 0056 0.2(0.2)A 250Vac 25T125 5E4 (50,000 operations)

μ contact gap

#### **Dimensions and Properties**

C0055RB

C0056RB





C 0055  Panel cut - out  ON - OFF (momentary OFF) 90° terminals  R	Finish Gloss finish only Colour White or black Call sales for custom colours.
Panel thickness  0056  0056  1.0 - 1.6  0056  1.0 - 2.6  ON - OFF (momentary OFF)  Flange	
straight terminals  4.8x0.8	

# 3005 Refrigerator Door Switches Splash Resistant





#### **Key Features**

- O Door switches
- Momentary on and momentary off switching
- O Splash resistant
- Choice of terminal orientation
- Choice of actuators

#### **Approvals and specifications**

© 3005 25W 25T85 5E4 (50,000 Operations) 250Vac 3006 65W 25T85 5E4 (50,000 Operations) 250Vac

R1 © UL 0.3A 250Vac (Black Versions Only) R1 UL 0.2A 125Vac (Black Versions Only)

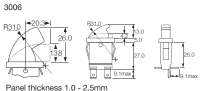
μ contact gap

#### **Dimensions and Properties**

3005

Panel thickness 1.0 - 2.5mm

R, L & B terminals



B Actuator C Actuator R, L & B terminals

Terminal	Function	Actuator	Body	Options
<b>C</b> 9.1  6.3x0.8	3005  ON - OFF (momentary OFF) 1mm max travel to OFF position	B 26.0	R L B  Terminal direction (viewed from hinge end)	Finish Gloss finish only  Colour White or black Call sales for custom colours. A full range is available for large orders.
<b>H</b> 9.1  4.8x0.8	3006  ON - OFF (momentary ON) 3mm min travel to ON position	13.0	Panel cut - out Bezel Bezel Profile  254 255 12.1712.2	

## 3100 Refrigerator Door Switches Splash resistant





E3102AA - - -

#### **Key Features**

- O Door switches
- Ratings up to 5A, 250V ac
- O Splash resistant
- Changeover, momentary ON and momentary OFF
- Choice of actuators

#### **Approvals and specifications**

**SA 250Vac 25T85 5E4 (50,000 Operations)** 

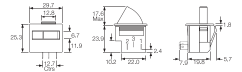
**91** © UL CSA 5A 250Vac UL 85°C, file E45221, CSA file LR10990

Sealed terminals option available.

#### **Dimensions and Properties**

3101 uses terminals 1,2 3102 uses terminals 1,2 3111 uses terminals 1,2,3

For details of actuator travel and switching angles call sales.



Terminal	Function	Actuator	Body	Colour	Options
E 7.9	3101	A 17.6 max		<b>W</b> White	Finish Gloss finish only  Colour White or black Call sales for custom colours. A full range is available for large orders.
4.8x0.5 QC	ON - OFF (momentary CLOSED)	B 15.6 max	3.68 27.31 3.68 2.93 2.93	<b>B</b> Black	
	3102 1 ON - OFF (momentary OFF)	C 23.0 max	1.65 V 1.14 T Optional 22.73 cut-out for orientation vientation	PW Polar White	
	3111 2 1 3 ON - ON (momentary 1 side)	D 17.1 max			

# 3140 Refrigerator Door Switches Splash resistant





#### **Key Features**

- O Door switches
- Ratings up to 5A, 250V ac
- Splash resistant
- Momentary action
- Choice of actuators
- O 2 circuit switch

#### **Approvals and specifications**

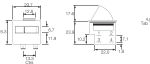
**91** © UL CSA 5A 250Vac UL 85°C, file E45221, CSA file LR10990

3141,  $\mu$  contact gap. 3145 and 3146, 3mm contact gap.

Sealed terminals option available.

#### **Dimensions and Properties**

3141 uses terminals 1,2,3,4 3145 uses terminals 3,4 3146 uses terminals 1,2





Terminal	Function	Actuator	Body	Colour	Options
<b>H</b>	1 2 4 3 141 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17.6 max		<b>W</b> White	Finish Gloss finish only  Colour White or black Call sales for custom colours. A full range is available for large orders.
4.8x0.8	3 4 ON - OFF (momentary)	15.6 mex	<b>A</b> 3.68   <del>27.56</del> 3.68  3.68	<b>B</b> Black	Order as: 3151 (3141 type) 3155 (3145 type) 3156 (3146 type)
2.6	3145 V 3 4 ON - OFF (momentary OFF)	C 23.0 max	3.68 2.93 1.65 V 1.14 Optional cut-out for orientation view or correct or cor	PW Polar White	
Standard format is H terminals in positions 1 & 2 and K terminals in positions 3 & 4 For sealed terminals call sales	3146  ↑ 1 2  ON - ON (momentary ON)	17.1 max see and see a			

## 0305 Combined Switch / Lampholder for Freezers





#### **Key Features**

- O E12 and E14 lamps
- Switch rating up to 0.06A, 250V ac
- Auto switching
- Mercury free
- Available with right or left hand orientation
- Available as lampholder only

#### **Approvals and specifications**

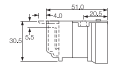
@ 0.06A 250Vac 25 T 85 (0305 only)

**N** UL 15W 125/250Vac (0305 only) UL 65°C, file E116391 (0305 only)

Switched units have  $\boldsymbol{\mu}$  contact gap.

#### **Dimensions and Properties**

The mechanism of this switch/lampholder does not contain mercury and may be safely used in food storage equipment. When fitted to the lid of a freezer storage cabinet, the switch will operate the lamp when the lid is opened to the angle of tilt shown in the drawing.





Terminal	Function Mounting		Body	Options
6.3x0.8	O305 (E14) ON - OFF Switch and Lampholder  O306 (E12)	(View from the bulb end)  For Left hinged lid for 0305/0306 switches, not for 0307 lampholder	T Body without flange for 0305/0306 switches	Colour Call sales for colours. A full range is available for large orders.
9.1 4.8x0.8	Consider the control of the control	(View from the bulb end)  For Right hinged lid for 0307 lampholder or 0305/0306 switches	S Body with rear flange for 0307 lampholder and for 0305/0306 switches	

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Bulgin:

<u>E3102CAAAA H3005CB-BLACK E3102AAAAB E3111BAWW E3102BAAAA E3102AABB E3101BAAAA</u>

<u>E3101CAXH01 H3141AAKBB E3111AAAAB H3141AAKAA HK3141BABB E3101AAAAB H3141AAKAAXBA</u>

H3141CAKAA H0056RB