

BZ-2R55

(Home : Products : Switches : MICRO SWITCH™ Basic Switches : Premium Large Basic Switches : BZ/BA/WA/YZ)



BZ Series Standard Basic Switch, Single Pole Double Throw Circuitry, N/A at 250 Vac, Pin Plunger Actuator, Solder Termination, Silver Contacts, UL, CSA, ENEC

[click here to download Hi-Res image](#)

Actual product appearance may vary.

[Sales & Service](#)

[Distributor Inventory](#)

Overview **Specs** Documentation Application Notes

Product Specifications

Switch Type	MICRO SWITCH™ Standard 25,4 mm H x 17,8 mm W x 50,8 mm L [1.0 in H x 0.7 in W x 2.0 in L]
Sealed	Environmentally
Circuitry	SPDT
Actuator	Pin Plunger
Termination	Solder
Operating Temperature	-55 °C to 85 °C [-67 °F to 185 °F]
Voltage	250 Vac
Contact Type	Silver
Material	Plastic
Housing Material	General Purpose Phenolic
Agency Approvals and Standards	UL, CSA, ENEC
Mounting Screw Size	3,53 mm [0.139 in]
Mounting Centers	25,4 mm [1 in]
Tightening Torque	0,33 N m [3.0 in lb]
Weight	24,94 g to 34,01 g [0.055 lb to 0.075 lb]
Package Height	24,1 mm [0.95 in]
Package Width	17,5 mm [0.69 in]
Package Length	49,3 mm [1.94 in]
Availability	Global
UNSPSC Code	30211905
UNSPSC Commodity	30211905 Snap switches
Series Name	BZ/BA/WA/YZ

[Distributor Inventory](#)

Input part number for stock availability

Narrow Your Search

Modify Your Search

Products

Select Option

Technology

Select Option

Industries Served

Select Option

Product Search

Product Type: New Products Only

Industry: Entire Product Catalog

Search Term:

Search

My Links

- [eCOM Login](#)
- [Request Access to eCOM](#)
- [Rep/AD Portal Login](#)

Literature and Media

- [Data Sheets](#)
- [Videos](#)
- [Literature](#)

Contacts

- [Customer Service](#)
- [Technical Support](#)
- [Global Sales & Service](#)

Rep/AD Portal Access Request
Sample Request
Digital University Login
Limitless Microsite
Supplier Microsite

Literature Request
White Papers
Application Notes
Application Demos

Website Feedback



[Terms & Conditions](#)

[Privacy Statement](#)

[Site Map](#)