

This page is "Products".

Skip Navigation

- ? [Text](#)
- ? [Retrieval in site](#)
- ? [Global Navigation](#)
- ? [Site Information](#)

USA

- ? [Site Map](#)
- ? [Contact Us](#)

Main Navigation

- ? [Home](#)
- ? [Products](#)
- ? [Product Support](#)
- ? [Technology & Solutions](#)
- ? [About IDECC](#)
- ? [News & Events](#)
- ? [Jobs & Careerss](#)
- ? [World IDECC](#)

USA

Category

Products

The text starts here.

[Home](#) > [Products](#) >

- ? [Overview](#)
- ? [Product List](#)
- ? [Documents & Downloads](#)
- ? [Additional Information](#)

ABW211 -B

[NEMA mounting style industrial switches and pilot device\$



ABW211 -B

Price* \$25.35 [Check Store](#)
[Now](#)

Note

Note: All pricing is USA suggested retail.



Product Specifications

Status	Active
Mounting Hole Size	? 22mm
Operator Function	Pushbutton
Operator Details	Momentary
Bezel Type	Metal
Bezel Height	Standard
Button Style	Extended
Button Shape	Round
Button Color	Black
Contact Block Termination Type	Open Screw Terminal
Contact Rating (General)	10A
Normally Open Contacts	1
Normally Closed Contacts	1
Contact Form	SPST
Contact Material	Silver
Ingress Protection Rating	IP65 (Oiltight)
Construction Type	Snap-on Contact Blocks
Product Series Name	TW Series

Automation

- ? [PLCs](#)
- ? [Operator Interface](#)
- ? [Automation Software](#)
- ? [Power Supplies](#)
- ? [Sensors](#)
- ? [Communication & Networking](#)

Safety

- ? [E-Stops](#)
- ? [Door Interlock Switches](#)
- ? [Enabling Switches](#)
- ? [Relay Barriers](#)
- ? [AS-i Safety at Work](#)

Switching & Controls

- ? [Switch & Pilot Devices](#)
- ? [Display Lights](#)
- ? [Relays & Sockets](#)
- ? [Timers](#)
- ? [Terminal Blocks](#)
- ? [Circuit Breakers](#)
- ? [IEC Contactors](#)

Page Navigation

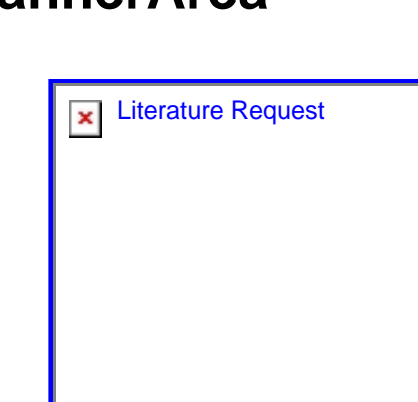
[Back to top](#)

Local Navigation

Resources

- [Product Support](#)
- [Stock check](#)
- [Distributor Locator](#)
- [IDECC Sales Locator](#)
- [Catalog PDFs](#)
- [Mature Product List](#)
- [Master Price List](#)
- [Contact Us](#)

BannerArea



Site Information