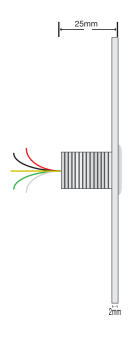


D Series Stainless Steel Luminous Exit Button

Model: AE-DBML-43

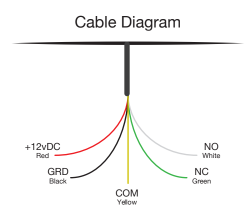
Specs

Operating Voltage	9-13V DC
Material	Zink Alloy
Mechanical Life	1,000,000 Test
Mounting	Flush Mounting
Output Contact	NO, NC, COM





- +12vDC: This cable is the 12vDC input to provide power to the illumination.
- GRD: This cable provides Ground to the illumination.
- COM: This cable recive's signal from a device.
- NO: This cable sends the signal when the button is pressed.
- NC: This cable releases the signal when the button is pressed.



Connecting to D Series AC Board

To connect this Push to Exit Button to the D Series Access Control board please connect the following wires to the corresponding ports.

Red Wire = +12vDC Port

Black Wire = GRD Port

White Wire = GRD Port

Yellow Wire = PX Port

The Red and Black wires can alternatively be connected to the Access Control power supply directly if preferred.

