# MAV0120/1D1BL012 Datasheet



# Product Name // Stainless Steel Illuminated Vandal Resistant IP67 Push Button Switch MAV0120 Series Flush **Button 12V DC Blue LED Dot**





hage not found or type unknown

#### // Product Description:

- 0 Stainless Steel Vandal Resistant Single Contact Momentary Action Push To Make Switches
- O 12mm diameter
- Front Panel Sealed to IP67
- 0 Illuminated versions use bright daytime visible LEDs
- 0 Pin Terminal (2mm x 0.5mm) Termination
- Choice of button profile, depending on part code: /1 Flush button, /3 - Prominent button
- For Illuminated switches:
- Choice of Illumination style, depending on part code: 1 Dot, 2 -
- 0 Choice of LED colour, depending on part code: RD - Red, GN -Green, BL - Blue, OR - Orange, AM - Amber (Yellow)
- O Choice of LED operating voltage, depending on part code suffix:
- Q Resistor installed for operation at a single fixed voltage: 012 -12V DC, 024 - 24V DC
- Also available with no resistor installed (no suffix) see data for ratings to enable calculation of suitable series resistor value for application

## // General Information:

**Product Display Title:** 

Product Family: **Product Series: Body Material:** 

**Current Max:** Diameter:

Illumination Colour: Illumination Shape: Illumination Style:

Illumination Voltage: Ip Rating:

Max Operating Temperature: Min Operating Temperature:

Switch Profile: Thread Size: Voltage Max:

Stainless Steel Vandal Resistant Single Contact Momentary Action Push

Switches

Miniature Stainless Steel Vandal Resistant

SS 304 2A 12mm

Momentary Action

Blue Dot Illuminated 12V IP67 +55°C -25°C Flush Profile M12 x 0.75 36V

## // Product PDF Links



// Product 3D CAD Model Links



MAV0120/1D1BL0123D CAD Model