## **Anti Vandal Switch**

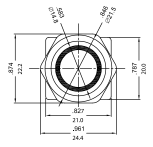
## multicomp PRO

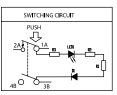


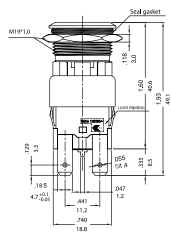
## Specifications

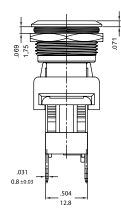
- Rating Withstand Voltage Contact Resistance Insulation Resistance Protection Type Mechanical Collision Protection Type Illumination
- : 16(4)A 250V~ T125/55
- : 1500V AC 1 Minute
- : 20mΩ Initial (Max.)
- : DC 500V 100MQ (Min.)
- : IP65 (Panel Waterproof)
- : IK07
- : Blue LED 200~250V AC

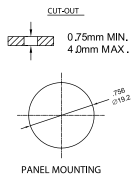
Diagram











## Part Number Table

Tolerances: ±0.012″/0.3mm Dimensions : Inches (Millimetres)	Description	Part Number
	Anti Vandal Switch, On-Off, Double Pole	MP-210MG-BUA

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