

Stop Switch Ideal for Space Sensitive Applications



EAO Corporation of Milford, CT USA, a premier global supplier of Human Machine Interface (HMI) Systems and Components, introduces the Series 51 Stop Switch. These units are ideal for space sensitive applications often found within:

- Medical diagnostic equipment
- Handheld pendants and devices
- Machine and process control
- Instrumentation
- Disabled lifts

The compact design results in a slight back-panel-depth of just 18.8mm. They utilize an industry standard 16mm mounting hole and offer user benefits that include a visible actuation status ring. This ring further enhances ease-of-operation by providing quick indication of their actuated state at all times.

Sealed to IP65 standards, Series 51 Stop Switches provide oil and water tight capabilities, feature “Monoblock” construction, and utilize EAO’s proven low level and snap-action contact technology. Meeting international standards such as UL, CSA, CE, EN 61058-1, and RoHS environmental requirements, make these switches widely accepted throughout numerous non-hazardous yet rigorous and dependable applications.

EAO Corporation

203-877-4577; www.eao.com [1]

Stop Switch Ideal for Space Sensitive Applications

Published on Medical Design Technology (<http://www.mdtmag.com>)

Source URL (retrieved on 03/02/2015 - 12:37am):

http://www.mdtmag.com/product-releases/2012/08/stop-switch-ideal-space-sensitive-applications?qt-recent_content=0

Links:

[1] <http://www.eao.com/>