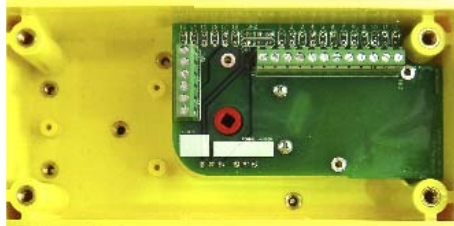


New PullSwitch to suit harsh environments



Standard board



Multipurpose board

Interior of pullswitch available as Standard or Multipurpose board

- Austdac has released its new pullswitch designed to meet harsh environments and utilising the latest high tech material to ensure strength, high impact resistance, durability, and yet still maintaining its small compact size and weight.
- The material is UV stabilised and flame retardant (IEC 60079-0:2004).
- Temperature rating: -40°C to +50°C.
- **CE** Compliant.
- The pullswitch is designed with a new multipurpose internal pcb to reduce installation time and includes a plug and socket connection for up to three transmitters, when used with the SILBUS signal line systems.
- The pullswitch uses sealed micro switches and has been fully tested to IP66. (IEC 60529 Ed 2.1:2001)
- Same mounting centres have been maintained.
- Designed with the new safety colours in order to promote a new level of safety to operational personnel.
- The pullswitch is available in taut or slack rope configuration and can be fully integrated with the Austdac signal line system and remote isolation.
- The installation of the pullswitch cable is now simplified by providing a single cable tensioner on each pullswitch to reduce time and allow a one man installation.

