

specialist

manufacturers of Aluminium Bronze Valves

Rev-01

C001 Interlocking & Control System

Description

Utilizing the Allen Bradley Prosafe interlock system.

Trapped Key Interlocks-Why Use Them?

Based upon the premise that no one key can be in two places at once, key interlock systems can be configured to provide that a predetermined sequence of events takes place or that hazards have been reduced before operators can become exposed to them.



Materials

All stainless steel interlocking and coded parts-including the code barrel and internal components.

Features

It is a mechanical system and is therefore widely used in applications including those where the location of plant, environment or explosive atmospheres make the use of electrical interlock systems unsuitable or expensive to install. In addition, unique coding can be provided, leading to a greater degree of security and tamper-resistance. Weather cap as standard. Standard red colour-coded key and ID tags.

Options

Custom colour/text keys and ID tags. A complete range of isolators, key exchange, miniature valve interlocks and gate interlocks-all using the same key principle.

Specifications

CE Marking—Tested and Approved

The Prosafe products carry the BG mark.

Brooksbank Valves Limited Unit 4, The Crossings Business Park, Riparian Way, Crosshills, Keighley, W.Yorkshire, BD20 7BW, United Kingdom Telephone: +44 (0)1756 792346 email: sales@brooksbank.co.uk www.brooksbank.co.uk