

## Elesa bridge pull handle with integrated micro switch for remote operation

Elesa's new EBR-SW bridge pull handle enables remote electrical operation of safety interlocking and multiple latching systems while one-handedly opening the related door or safety panel. This is relevant to industrial controls in particular where its IP65 rating also ensures that the EBR-SW is suitable for low voltage systems in arduous safety conscious applications, as an alternative to wireless systems, where it provides a robust physical control link for local operation.

This one-handed operation is achieved by means of an integral micro-switch internally mounted within the handle mount - this is push-button activated and connected via either a side or rear mounted 8 pole connector for easy installation.

Further information regarding Elesa products may be found at: [www.elesa.co.uk](http://www.elesa.co.uk) or follow them on twitter: [www.twitter.com/ElesaUK](https://twitter.com/ElesaUK) – also see [www.youtube.com/elesauk](http://www.youtube.com/elesauk).



### Press Box

Contact: Nigel Pritchett  
Phone: +44 (0)1526 322669  
E-mail: [marketing@elesa.co.uk](mailto:marketing@elesa.co.uk)

Elesa (UK) Ltd  
26 Moorlands Estate, Metherringham,  
Lincolnshire, LN4 3HX, U.K.  
[www.elesa.co.uk](http://www.elesa.co.uk) – e-mail: [sales@elesa.co.uk](mailto:sales@elesa.co.uk)

