TECHNICAL DATA SHEET No. 46

Reece Safety Products Ltd

Unit B9, Lowfields Close, Lowfields Business Park, Elland, West Yorkshire HX5 9DX Tel: 01422 310456 Fax: 01422 311070 Email sales@reecesafety.co.uk www.reecesafety.co.uk



Product Information and Assembly Instructions - Permanently Mounted CB Lock SPLDMCB/LCB

WARNING: Always perform a De-Energisation Test both before and after using this product. Always perform a Blocking Verification Test after using this product.

De-Energisation Test: All associated isolation devices, such as switches, valves, etc., should be verified as de-energised prior to and following the use of this device.

Blocking Verification Test: If this lockout device cannot be installed in a manner that will hold the appropriate energy isolating devices in a safe or off position, **the device shall NOT be used.**

Application:

- SPLD type lockout devices are to be permanently attached to the C/B's cover plate with the screws and/or rivets. Different variations are to be used for different types of C/Bs. Installer/user must ensure use of correct type.
- 2. With the C/B in 'OFF' position, install the SPLD device as shown, using supplied spacers where needed. It may be necessary to disconnect the lockout arm from hinge part during installation.

NOTE: If more than one 'Arm' is in this pack, use the one with best fit on C/B and discard the others.

3. Insert a padlock with minimum 5mm shackle through both holes. Verify C/B cannot be repositioned to the 'ON' position. Attach a Danger tag.



Disclaimer: Appropriate use of this product is the sole responsibility of the user in relation to health and safety regulations. Before using, user shall determine the suitability of the product for his intended use and user assumes all risk and liability whatsoever in connection therewith.

Reece Safety Products Ltd is not responsible for any loss or damage arising from the use of this product, which is beyond Reece Safety Products Ltd control, and liability is restricted to the replacement of material proven faulty.