

DETAILS

Protection against outside attack. The tactile tamper switch will trigger if the front cover is removed.

Connect the tamper switch circuit to the TMP terminals. Once the lid is removed the circuit will be broken.

Ensure all cables are secure and cannot short out to other connections or components.

Note: When refitting the cover you should hear a slight click this will indicate that the tamper switch has operated correctly.

| Features Include | | Specifications | |
|---|--|--|-------------------------|
| • 2 finger operation. | | • BE EN50131-2-6 Approved. | |
| Slim design access.Tamper switch protection.Easily resettable with rotation of key. | | • Grade 3. | |
| Did you know we also sell? | | Slim curved design. | |
| | 🕥 🐲 👒 🧳 | • Multiple cable entry points. | |
| Float Switches Pressure Swit | tches Magnets Proximity Switches Switches Reed Relays Relays | Selectable resistors | |
| Rev. No. | Revision Note | Date | Signature |
| 1 | Datasheet | 16-09-15 | ML |
| As part of the company policy of continued product improvement, specifications may change without notice. Our sales office will be help you with the latest information on this product range and the details of our full design and manufacturing service. All products to our standard conditions of sale unless otherwise agreed in writing. | | | |
| QUALITY MARACEMENT 003 | Phone : +44 (0)1255 862236 | www.comus-intl.com | Fax: +44 (0)1255 862014 |
| ISO 9001:2008 Certificate No. FM21080 | ©2015 Copyright Comus Europe Ltd, Unit 7, Rice Bridge Industrial Estate, Thorpe - Le - Soken, Essex, CO16 0HL, ENGLAND. USA: Comus International:+1 973 777 6900, Belgium: Comus Belgium BVBA: +32 (0)12 390400 | | |