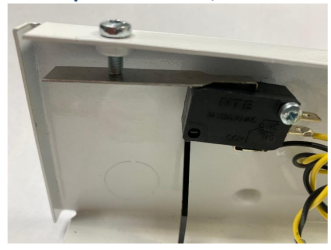
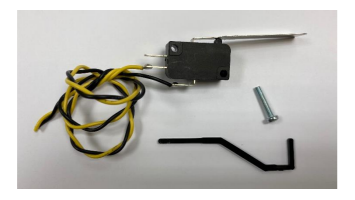


Tamper Switch Kit

Tamper Switch Kit, front and back monitoring of housing







Dycon's Tamper Switch Kit is designed to provide front and back monitoring of the PSU housings. The kit is supplied with a fixing screw, M3 x 16 mm and 35 centimetres of cable. The micro switch has an extension bar for detection of removal of the housing from the wall. The volt free contact is normally closed when the lid is shut and the top left screw is in position. The kit is suitable for retrofitting to existing housings and provides EN50131 Grade 2 and 3 compliance. The tamper kit can be fitted to the B, LB+, C, and E metal housings. When fitted to the A box it provides Grade 2 front detection only. On removal of the lid screw the tamper switch will change from normally closed to normally open. The microswitch is intended for low voltage signalling contact only, not heavy current loads. The tamper Switch Kit can be ordered for retrofit or pre-fitted with the supply of the housing.

Part number: Tamperkit01 - Front and Back monitoring for B, LB+, C and E housing

Part number: Tamperkit02 - Front monitoring for A box

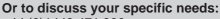
Weight: 15 grams

Dycon Power Solutions Ltd

Unit A, Cwm Cynon Business Park, Mountain Ash, CF45 4ER United Kingdom.

For more information about the Dycon products:

website: www.dyconpower.com email: sales@dyconpower.com



+44 (0)1443 471 900



Dycon leads the security and associated power supply markets, with UK design and manufacture of advanced power products, engineered to provide high quality, cost-effective solutions to meet current regulations and the specific needs of system integrators and end-users.