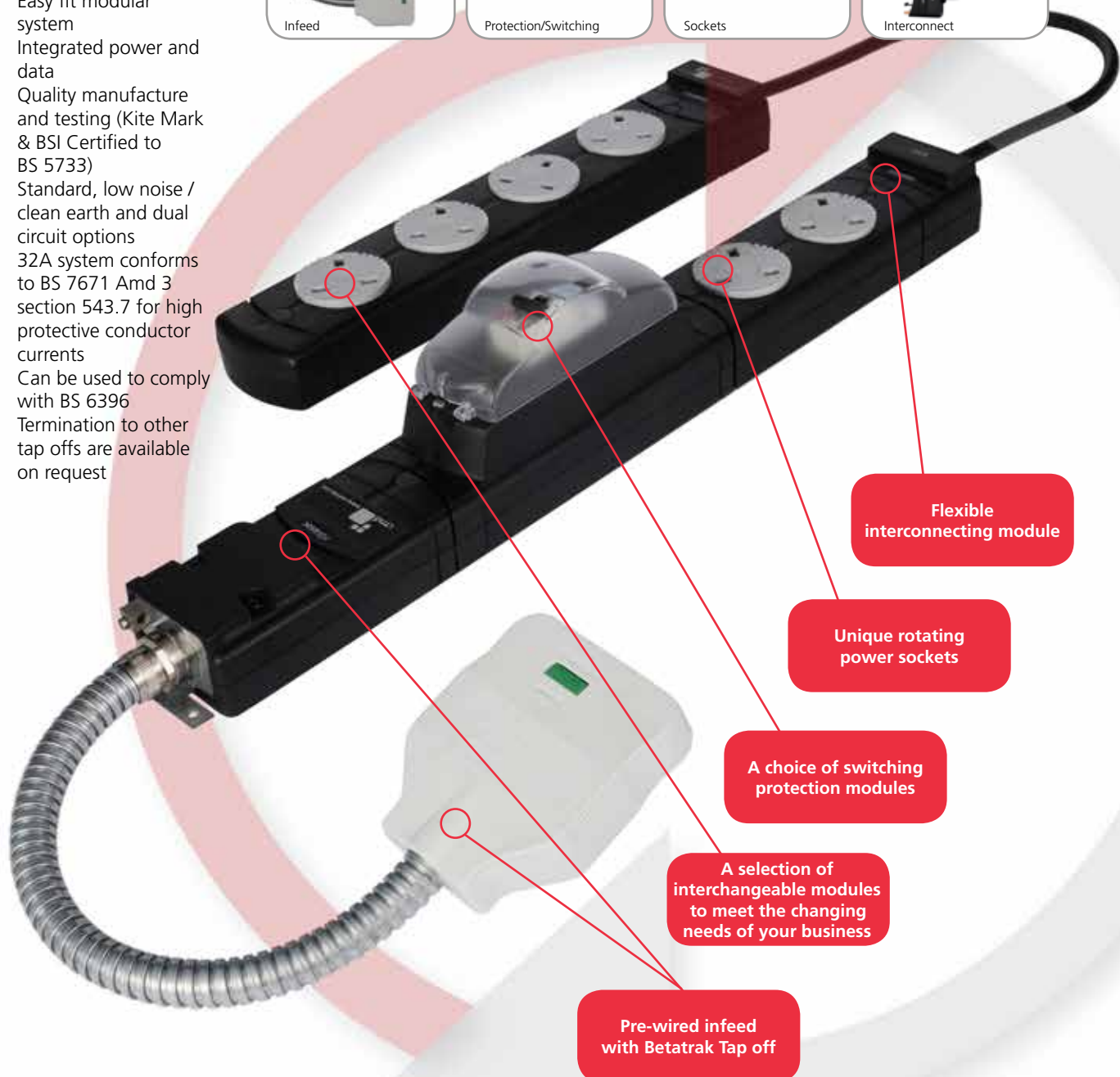


rotasoc®

Rotasoc® is widely considered to be the industry standard for customisable under desk power as it includes a comprehensive selection of multi-socket power and data modules with 360° rotatable socket outlets, available in 32 & 16 Amp versions.

Features include:

- 32A internal copper busbar
- 360° rotatable sockets.
- Easy fit modular system
- Integrated power and data
- Quality manufacture and testing (Kite Mark & BSI Certified to BS 5733)
- Standard, low noise / clean earth and dual circuit options
- 32A system conforms to BS 7671 Amd 3 section 543.7 for high protective conductor currents
- Can be used to comply with BS 6396
- Termination to other tap offs are available on request



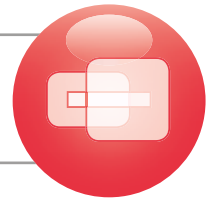
Build your own

rotasoc® system in 5 easy steps



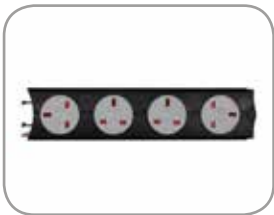
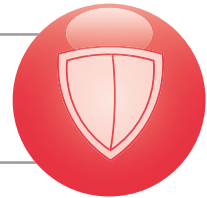
Step 1 Infeed

Note: Some 16A infeed may include protection/switching



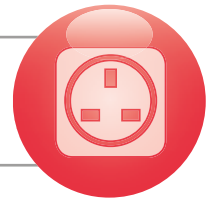
Step 2 Protection/Switching

A variety of protection/switching modules are available



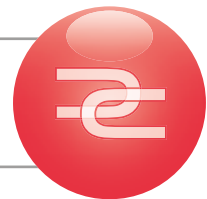
Step 3 Sockets

32A and 16A modules are available with 2, 3 or 4 sockets



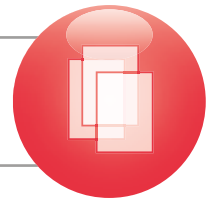
Step 4 Flexible Interconnect

Flexible interconnect modules are available in different lengths



Step 5 Data

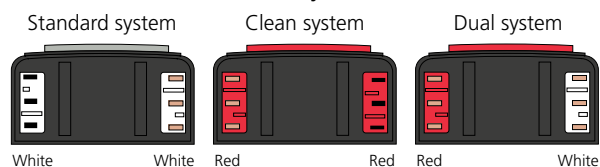
Choose data or complete your system with an end cap



When connecting modules together, ensure that the coloured busbar shields are colour matched and correctly aligned. Do not connect modules if shields are of different colours.

Please see page 84 and 85 for our range of on desk Rotasoc modules.

Coloured busbar shield system



To connect the Rotasoc modules:

Connection to be made by a competent person only.

1. Check that both male and female ends have the same colour coded busbar shields
2. Turn modules over and release the grey cam-lock lever with a small screwdriver into the upright position
3. Locate the male and female ends and push together until fully closed
4. Press the grey cam-lock lever over until flush with the casing to lock the modules together



Clean Earth and fused options available

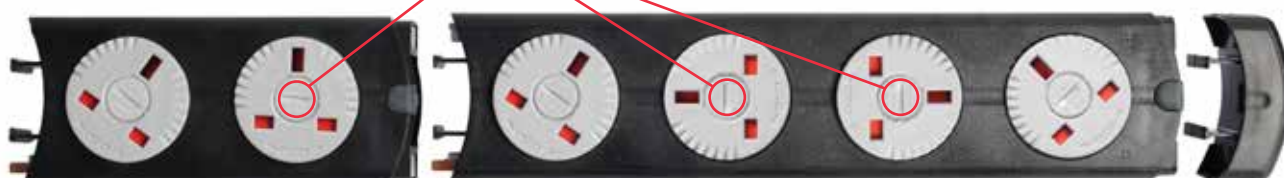
power
modules



To fix modules to a surface:

- Flip up all rubber screw cover caps with a flat blade screwdriver
- Insert through all holes a No 8 pozi-pan screw or M4 bolt to the required length
- Tighten the screw/bolt down to the mounting surface.
- Replace the rubber screw caps

360° rotating sockets can be positioned as required



Rotasoc dimensions:



32Amp Infeed Module



16Amp Infeed Module



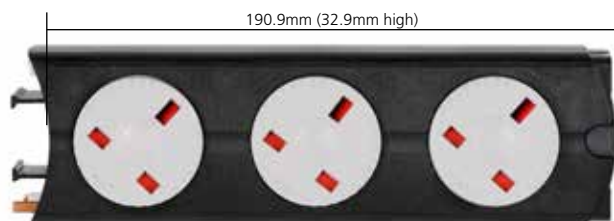
32Amp and 16Amp Filter Module



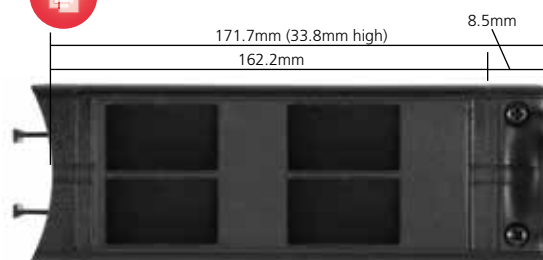
BS 1362 Protection Module



MCB, RCD Protection Module



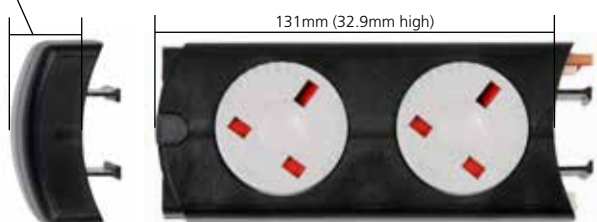
3 Gang Socket Module



Data Module



24.5mm
(31mm high)



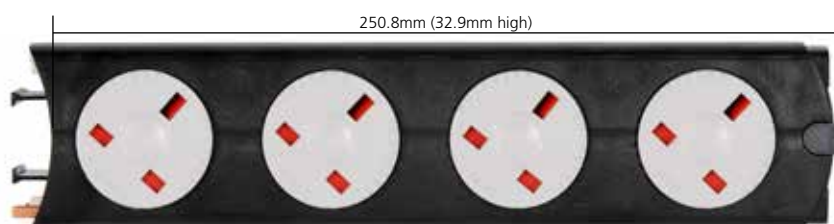
End Cap

2 Gang Socket Module



44.5mm
(35.7mm high)

Flexible interconnect



4 Gang Socket Module



44.8mm
(35.7mm high)