

▶ DESK TOP SYSTEMS

▶ TDT PULL UP TOWER



| A | B | C | Dia. | Ref |
|---|---|---|------------------|---------|
| 2 | 0 | 0 | Power Sockets | TDT 200 |
| 2 | 0 | 2 | Power Sockets | TDT 202 |
| 2 | 1 | 1 | Power Sockets | TDT 211 |
| | | | Tower Cable Port | TDT CP |

A No. of UK 13A Sockets B No. of LJ6C UK telephone C No. of Cat 5e RJ45 data

FEATURES

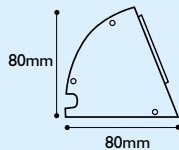
Choice of power & data connectors to most specifications

Fully segregated power, voice and data

- Black Anodised Aluminium with black Accessories. Satin colour also available
- All UK power sockets feature integral fuses accessible only when equipment plug has been removed
- Choice of fuse ratings available to comply with BS 6396
- Modules are fully insulated and manufactured to BS 5733
- Fits into furniture standard 80mm hole/port

▶ TDW DESK TOP MODULES

A range of service modules specifically designed for desk top use. With their unique angled face and beautifully contoured back, these modules add to the appearance of the desk top environment.



| A | B | C | Dia. | Ref |
|---|---|---|-----------------|----------|
| 2 | 0 | 0 | 113 x 80 x 80mm | TDW 200A |
| 2 | 0 | 2 | 238 x 80 x 80mm | TDW 202A |
| 2 | 1 | 1 | 238 x 80 x 80mm | TDW 211A |
| 3 | 0 | 0 | 200 x 80 x 80mm | TDW 300A |
| 4 | 0 | 0 | 275 x 80 x 80mm | TDW 400A |
| 4 | 0 | 2 | 363 x 80 x 80mm | TDW 402A |
| 4 | 1 | 1 | 363 x 80 x 80mm | TDW 411A |

A No. of UK 13A Sockets B No. of LJ6C UK telephone C No. of Cat 5e RJ45 data

FEATURES

Designed for desk top use

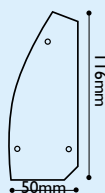
Individual, integral fusing provides comprehensive protection in a compact module

- Strong fixing clamps allow installation in seconds
- Anti-surge fuses allow for the start up spike associated with office equipment
- Flying data/telephone cable complete with jack for instant connection to company network
- Cable entries are from the rear in a discrete cable tidy. Side entry facility is also provided
- 3m power lead



▶ Available in Slimline version

With this module integrated fused sockets may be mounted in a variety of locations, including slat wall and desktop.



▶ ADM DESK MODULE

ADM modules offer the convenience of power and data at the desktop when you need it and an uncluttered work surface when you don't. They are concealed units that can function in the open or closed position.

- Unit has grey facia surround and an anodised aluminium body. Facia is V0 flame retardant ABS with black socket fascias
- All UK power socket versions feature individual fuses, choice of fuse ratings available to comply with BS 6396 if required
- Clamps into rectangular location hole using spring loaded clamps
- Power, voice and data cables all exit from the under side of the unit. Standard cable length 850mm to wieland connector
- Spring loaded buttons to hold unit in open position until manually closed
- Unit manufactured to BS 5733.

| Ref | Sockets |
|-------|----------------|
| ADM02 | 2 Power |
| ADM03 | 3 Power |
| ADM22 | 2 Data 2 Power |
| ADM04 | 4 Power |



▶ DESKTOP SYSTEMS

SYSTEM SUPPORT PRODUCTS

▶ DC Desk Cable Outlet



A neat and effective method of allowing cables to pass through the desk top. This outlet simply pushes into an 80mm hole, with the three way centre section providing a method of segregation for power data and telecommunications cables. The outlet is available in black or grey as standard but can be supplied in any colour by special request.

| Description | Dia.-nominal | Ref |
|-------------------|--------------|---------|
| Black Desk outlet | 80mm | DCO 1B |
| Brown Desk outlet | 80mm | DCO 1BR |
| Grey Desk outlet | 80mm | DCO 1G |

▶ Floor to Furniture CableWay

Designed to give an attractive and practical method to route cables from floor to furniture

The cableway is designed to give both an attractive and practical method to route cables from the floor to the underside of desking whilst providing mechanical protection and strain relief. Fixed to the underside of the desk producing a natural curve, it provides a vertical and horizontal method of achieving a tidy cable management solution.

