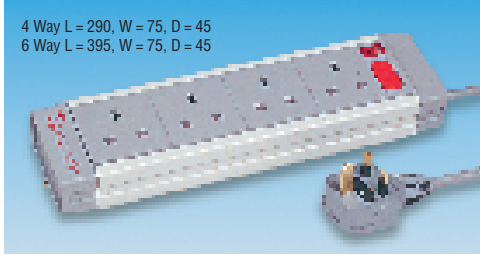


Mains Style Filters — Continued

4 and 6 Way In-Line Commercial

Bowthorpe

4 Way L = 290, W = 75, D = 45
6 Way L = 395, W = 75, D = 45



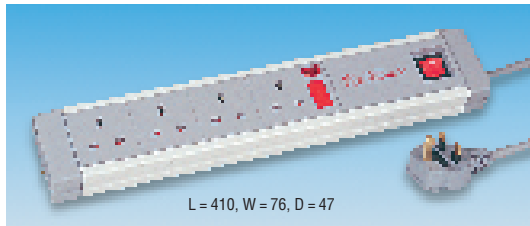
- Distribution boards designed to protect computers and sensitive electronic equipment against both incoming and outgoing voltage spikes and surges.
- Manufactured to **BS6396**. Flame retardant case with pilot lamp and 13A fuse
- Supplied with 2m of cable and a 13A sleeved 3 pin mains plug to **BS1363**
- Thermal overload protection

Rating	13A @ 230V ac (7A internal fuse fitted)	Response time	10ns
Max. surge current	4500A	Total energy rating	135J
		Mftrs. List No.	423 = 218-716 623 = 580-107

		Price Each			
Order Code		1+	5+	10+	25+
4 Way	218-716				
6 Way	580-107				

4 Way In-Line Industrial

Bowthorpe



L = 410, W = 76, D = 47

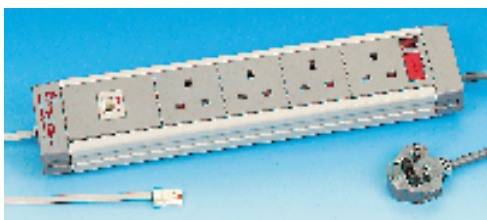
- High quality filtered four way distribution board designed to protect computers and sensitive electronic equipment against both incoming and outgoing voltage spikes, surges and mains borne RFI.
- Manufactured in a flame retardant case with pilot lamp, 13A fuse and power on/off switch
- Supplied with 2m of cable and a 13A sleeved 3 pin mains plug to **BS1363**.

Rating	13A @ 230V ac (13A internal fuse fitted)	Response time	10ns
Max. surge current	6500A	Total energy rating	420J
		Mftrs. List No.	431-BOW

		Price Each			
Order Code		1+	5+	10+	25+
230-212					

4 Way In-Line Industrial Bt Style Connector

Bowthorpe



L = 365, W = 75, D = 45

- Surge protected 4 way distribution board with built in BT style socket
- Designed for protection of mains and data line telemetry equipment from both incoming and outgoing voltage spikes, surges and mains borne RFI
- Complies to **BS6396** and **BS6651**
- Neon status indication
- Provides thermal overload protection within a flame retardant housing
- Supplied with 2m mains lead and 1.5m BT patch lead

Rating:	13A @ 240V ac (7A internal fuse fitted)	Response time:	10ns
		Mftrs. List No.:	423GBB/BOW

		Price Each			
Order Code		1+	5+	15+	25+
303-1100					

Residual Current Devices (RCDs)

RCD Adaptors

UK and Schuko Standard

SMITHS



H = 110, W = 50, D = 45 (excl.pins)

- Portable adaptors detect dangerous earth leakage and automatically disconnect both live and neutral, leaving earth connection intact
- Ideal for edge trimmer, lawn mower, power tools, etc.
- CB006 tested to **IP44**



Voltage Rating	220-240 Vac 50Hz	Current Rating	13A (CB007); 16A (CB006)
RCD Type	Double Pole	Trip Speed	40ms
Conform to	BS7071 (CB007) IEC61540:1997 (Semko) (CB006)	Rated Trip Current	30mA

		Price Each			
Mftrs. List No.	Order Code	1+	5+	10+	25+
UK Standard	CB007	187-434			
Schuko Standard	CB006	187-446			

RCD Plug and Adaptor

PowerBreaker



H = 89 W = 50 D = 48



H = 102, W = 50, D = 45

- RCD Plug and adaptor
- Provides earth fault protection for portable equipment
- Independently tested to **BS7071 (1992)**

Voltage Rating = 230Vac, 50Hz	Trip Current = 30mA max
Maximum Load = 13A	Trip Time = 40ms max

		Price Each			
Mftrs. List No.	Order Code	1+	5+	10+	
Plug J72G	.698-283				
Adaptor J02	.608-130				

RCD Plug and Adaptor

PROTECTOR



H = 95, W = 54, D = 50



H = 118, W = 50, D = 50

- RCD Plug and adaptor to provide earth fault protection
- Plug (540-500) is as easy to wire as a standard plug
- Adaptor (540-511) can be moved to protect various pieces of equipment

Mftrs. List No.	VT1952 = 540-500, VT1951 = 540-511	Current rating	13A
Voltage rating	240V 50Hz	Type tested to	BS7071
Maximum load	3000W	Typical trip time	30ms
Trip current rating	30mA		

Rating:	13A @ 240V ac (7A internal fuse fitted)	Response time:	10ns
		Mftrs. List No.:	423GBB/BOW