

Euro-Converter Plug

POWER CONNECTIONS



- Converts 2.5A 2 pin CEE 7 Euro plugs to UK 3 pin plug
- External fuse access
- Cannot be inserted into socket without lid being fully screwed down
- Standard and tamper proof version available
- Available in black or white ● **BS5733 & ASTA** approvals

CM493

	Order Code	Price Each			
		1+	10+	50+	250+
White 3 pin plug top	328-3501				
White 3 pin plug top with tamper proof screw	328-3513				
Black 3 pin plug top	328-3525				
Black 3 pin plug top with tamper proof screw	328-3537				

Pluglok



- Stops connection of equipment to mains
- Prevents unauthorised use of equipment
- Ideal for Service/Test/Maintenance Engineers
- Vandal resistant
- Only removable with key
- Supplied in packs of 3 with 1 key
- Comply to **BS 1363**

CM491

Pack Quantity	Order Code	Price Per Pack	
		1+	10+
Plug Lock – Red 3	328-2867		

Mains Style Filters

Pulse Protector Plug and Adaptor

Bowthorpe



H = 50, W = 50, D = 33



H = 61, W = 49, D = 52

- Pulse Protector Plug and adaptor offering a cost effective means of protecting sensitive electronic equipment from surges and spikes
- Plug includes thermal overload protection and an indicator to show the protection status
- Surge protection is to **BS6651 Category B**
- Plug is fitted with a 5 amp **BS1362** fuse.

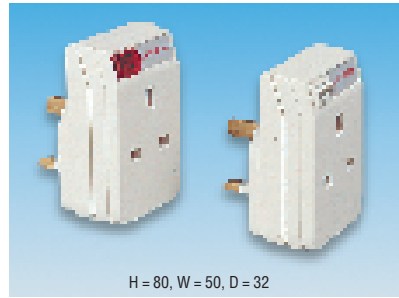
Rating	13A @ 230V ac	Response time	<10 ns
Surge current rating	3kA (plug), 2.5kA (adaptor)	Leakage current	40µA @ 230V
Surge suppression modes	L-N, L-E, N-E		

FIL85

	Order Code	Price Each			
		1+	10+	50+	100+
Plug	559-581				
Adaptor	149-921				

Pulse Protector

Bowthorpe



H = 80, W = 50, D = 32

With neon indicator
(interrupted supply)

With audible alarm
(continuous supply)

- The pulse protector is plugged into mains sockets and will provide protection against transients for equipment already fitted with a standard mains plug.
- Two versions are available. One having a neon indicator which shows that the protector is functioning correctly. If a high energy strike destroys the internal surge protection, power will be lost and the unit must be replaced to restore power.
- The version with an audible alarm will sound when its surge protection has been destroyed, however, power to the equipment is maintained making it suitable for applications which require continuous power at all times.

Rating	13A @ 230V ac	Operating temperature	-10°C to +40°C
Surge current rating	4500A	Response time	<10ns

Mftrs. List No. PP1/UK/BOW-CP = 262-729, PP3/UK/BOW-CP = 515-024

FIL89

Indicator	Order Code	Price Each			
		1+	10+	50+	100+
Neon	262-729				

Figure '8' Surge Protector



L = 60, W = 32, D = 18

Rating: 2.5A @ 230V
BS 6651 1992 Appendix C

Max. surge handling (8/20µs): 2.5kA
Mftrs. List No.: ISP4/BOW-CP

FIL280

Order Code	Price Each				
	1+	5+	15+	25+	50+
303-1093					

continued

Free Technical Support

Our trained engineers are available to help you select the right item. Call us on (65) 788 1922 or e-mail singapore-technical@farnell.com we're here to help.