burland thinking beyond the box ...



Burland eLink[™] System



2 GANG BTS-Q04-2S-2UK



3 GANG BTS-Q04-3S-3UK



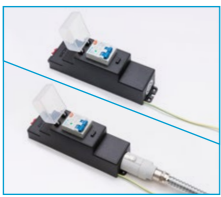
4 GANG BTS-Q04-4S-4UK



2 GANG POWER AND 2 POWER USB 5V DC 2.4A

BTS-Q04-2S-2UK-2USB

Input Voltage/Frequency	AC230-250V AC 60Hz	
Input/output connection	GST18/3 3 pole connector	
Output	2,3 or 4 BSI363 UK sockets	
USB Charger Output	6V DC 2.4A	
Max Current	16A	
Individual Breakers	5A, 250V AC. IR not less than 2 megaohms at 500V DC	
Operating Temperature	-40°C to +85°C	
Trip Time	Current Level (% of rated)	Trip Time
·	100%	No trip
	150%	60 minutes
	200%	3-60 seconds
	300%	0.8-20 seconds
	400%	0.5-6.0 seconds
	500%	0.3-2.8 seconds
	600%	0.25-2.0 seconds
Standards	BS5733, BS1363, BS6396. CE Marked. DEKRA Cert 3152147.01	



32AMP INPUT MODULE

Nuetrik 32A input socket with 16A RCBO BTSE-1005

Nuetrik 32A input socket with 25A 30mA RCD ${\it BTSE-1007}$

20mm earthed conduit entry with I6A RCBO BTSE-1008

20mm earthed conduit entry with 25A 30mA RCD ${\it BTSE-1003}$

A full range of 3m and 5m proprietary tap offs can be factory fitted, including Electrak, Ackermann, Thorsman, CMD/Powerplan, Marshall Tufflex. Also hard wired PVC cable with 13A plug.



DATA MODULE

Twin CAT5e RJ45 module with 3m leads BTSED-1001

Triple CAT5e RJ45 module with 3m leads BTSED-1007

Quad CAT5e RJ45 module with 3m leads BTSED-1008

Twin CAT6 RJ45 module with 3m leads

Triple CAT6 RJ45 module with 3m leads BTSED-1009

Quad CAT6 RJ45 module with 3m leads BTSED-1003

Other lengths available on request



DATA/MULTIMEDIA BLOCK

BTS-Q05-2M RJ45/VGA/HDMI/Audio/USB Options available. Please call.



 Length
 Part No.

 1000mm
 BTS-005-QK-MF-Im

 2000mm
 BTS-005-QK-MF-2m

 3000mm
 BTS-005-QK-MF-3m

 4000mm
 BTS-005-QK-MF-4m

Other lengths available on request

GSTI8 LINK LEAD



GSTI8 UK MAINS LEAD

Length	Part No.
2000mm	BTS-005-UK-F-2m
3000mm	BTS-005-UK-F-3m
4000mm	BTS-005-UK-F-4m
5000mm	BTS-005-UK-F-5m





Another novel product from Burland!

There are many suppliers of office furniture electrics providing similar product offerings that reflect evolutionary rather than revolutionary designs. Burland tends to stand back, explore the problems then provide solutions to overcome these issues.

The eLink™ system was designed in response to the frustration among the majority of facility managers polled who found that the 20mm "equipment" fuses found in most products were not up to providing sufficient, robust protection as well as the duplication of the BSI362 fuses found in every UK plug top.

BS6396, the recommended best practice for electrics in office and school furniture, requires that power sockets each be protected with their own fuse. The size parameters and cost implications have led to the use of non BS1362 fuses, without the strict design and performance scrutiny offered by such a prescriptive standard. There have been reported results of meltdown and fire resulting from the use of inappropriately rated fuses.

eLink™ uses individual CBE switch breakers on each socket outlet. This provides switching capability and overload protection, with simple switch resetting.