



Shortform Catalogue 2014



BUCCANEER (86)







A full range of dust and waterproof circular connectors with ratings from IP66, IP68 to IP69K designed to provide safe and secure connections in harsh or hostile conditions. Including the EXPlora ATEX Zone 2 approved Hazardous Area range of connectors. The Power Buccaneer range consists of the miniature 400 Series, Mini, Standard, 900 series and the new 6000 and 7000 series Buccaneer

The 6000 series has a unique push-pull latching mechanism with locking facility, the 7000 series has a rapid twist locking system, both ranges are available in interchangeable metal and plastic body versions.

Each range has flex cable connector, in-line flex cable connector and panel mounting connector options. With a wide choice of alternatives from 2 to 25 poles, BNC connections and screw, solder or crimp Terminations.

The Data Buccaneer range includes designs for Ethernet. USB, Mini USB, SMB interfaces, Ethernet Buccaneer meets Cat 5e requirements for data rates up to 100Mbs, USB and Mini USB Buccaneer meets USB version 2.0 specification for data rates up to 480Mbs, SMB Buccaneer has a frequency response up to 4GHz, and for wireless applications there's the SMB waterproof antenna. The Buccaneer range provides the answer to many 'realworld' design problems.

6000 Series Buccaneer - Power









PXM6010

PXP6034

PXM6034

PXP6040 / 41

PXP7010

PXM7010

Plastic version Push/pull coupling

- Flex Cable Connector Mates with all other body styles
- 2, 3, 8, 16 & 22 pole Plug or Socket
- 16A, 277 V (max) 4-10mm cable acceptance Overall diameter 32mm
- CSA, UL, VDE approvals pending
- Metal version
- Push/pull coupling Flex Cable Connector Mates with all other body styles
- 2, 3, 8, 16 & 22 pole Plug or Socket
- 16A, 277 V (max) 4-10mm cable acceptance Overall diameter 32mm
- CSA, UL, VDE approvals pending



PXP6011

- - Push/pull coupling In-line Flex Cable Connector Mates with PXP6010 & PXM6010

 - 2, 3, 8, 16 & 22 pole Plug or Socket 16A, 277 V (max)
 - 4-10mm cable acceptance Overall diameter 32mm
 - CSA, UL, VDE approvals pending



- Push/pull coupling
- In-line Flex Cable Connector Mates with PXP6010 & PXM6010
- 2, 3, 8, 16 & 22 pole
- 16A, 277 V (max) 4-10mm cable acceptance Overall diameter 32mm

CSA, UL, VDE approvals pending



Plastic version

- Plastic version
 Push/pull coupling
 Panel mount Connector
 Mates with PXP6010 & PXM6010
 2, 3, 8, 16 & 22 pole
 Plug or Socket
 16A, 277 V (max)
 Overall diameter 32mm

- CSA, UL, VDE approvals pending





- Push/pull coupling
- Panel mount Connector Mates with PXP6010 & PXM6010
- 2, 3, 8, 16 & 22 pole Plug or Socket
- 16A, 277 V (max)
- Overall diameter 32mm
- CSA, UL, VDE approvals pending

Plastic version
Push/pull coupling
Overmoulded construction
Mates with panel mounting
connectors (PXP6033TP)

6000 Series Buccaneer - Ethernet





PXM6011







- Push/pull coupling Re-wireable flex Cable Connector
- Mates with panel mounting connectors (PX0P6033TP)
- Two versions: for PE and PUR jacket cable
- Supplied with shielded RJ45





Metal version

- Push/pull coupling Re-wireable flex Cable Connector
- Mates with panel mounting connectors (PX0P6033TP)
- Two versions
- for PE and PUR lacket cable Supplied with shielded RJ45

UL approvals pending



PYP6033TP



PXM6033TP

- Plastic version Push/pull coupling
- Front Panel Mounting Connector Sealed through panel Mates with PXP06037, PXP6038, PXP6034) flex connectors
- Cat 5e sheilded coupler
- Standard patchcord can be plugged
- into rear Version with earth wire available UL approvals pending
- Metal version
 Push/pull coupling
 Front Panel Mounting Connector
 Sealed through panel
 Mates with PXP66037, PXP6038,
 PXP6034) flex connectors
 Cat 5e shelided coupler

- Standard patchcord can be plugged
- Version with earth wire available UL approvals pending



PXM6012



connectors (PXP6033TP)
Single or double ended
Standard lengths: 2m, 3m & 5m
PUR jacket cable
S-FTP cable construction
Exceeds EIA/TIA Cat 5e
UL approvals pending Metal & Plastic versions Push/pull coupling Sealing caps: For flex connectors For panel mounting connectors

UL approvals pending

Maintain sealing integrity





- Plastic version
- Push/pull coupling Single and double ended sealed cable
- sasembly

 'A' type and 'B' type USB connector interfaces
 Mates with all panel mounting styles
 Available in 2m, 3m and 5m lengths



- Push/pull coupling Front Panel Mounting Connector PX06042/A USB 'A' type sealed
- connector PX0842/B USB 'B' type sealed
- connector Opposite connector to rear of panel Mates with PXP6040 and PXP6041 cable connectors



Plastic version

- Push/pull coupling
- Front Panel Mounting Connecto
- PX6043/A USB 'A' type sealed
- connector PX0843/B - USB 'B' type sealed
- connector Leaded with 5 way crimp
- connector
 Mates with PXP6040 and
 PXP6041 cable connectors

7000 Series Buccaneer







Plastic version Rapid twist locking Flex Cable Connect



CSA, UL, VDE approvals pending

Hapio twist locking
Flex Cable Connector
Mates with all other body styles
2, 3, 6, 10 & 32 pole
Plug or Socket
25A, 600 V (max)

5-15mm cable acceptance

CSA, UL, VDE approvals pending

Overall diameter 42mn

Metal version Rapid twist locking



PXM7011

2, 3, 6, 10 & 32 pole Plug or Socket





Plastic version Rapid twist locking In-line Flex Cable Connector Mates with PXP7010 & PXM7010



Metal version Rapid twist locking In-line Flex Cable Connector Mates with PXP7010 & PXM7010

2, 3, 6, 10 & 32 pole Plug or Socket 25A, 600 V (max) 5-15mm cable accel CSA, UL, VDE approvals pending



Plastic version
Rapid twist locking
Panel mount Connector
Mates with PXP7010 & PXM7010
2, 3, 6, 10 & 32 pole
Plug or Socket
SSA, 600 V (max)
Overall diameter 42mm







PXM7012

Rapid twist locking Panel mount Connector Mates with PXP7010 & PXM7010 2, 3, 6, 10 & 32 pole 25A, 600 V (max

Metal version

Overall diameter 42mm CSA, UL, VDE approvals pending











EXPlora ATEX Zone 2 Certified (Ex)





- Quick start thread coupling
- Oulck start thread coupling ATEX Zone 2 Certified Mates with EXP-0921, EXP-A921, EXP-0931 & EXP-0941 Plug or socket versions 7-13mm dia cable acceptance EXP-0 14-22mm dia cable acceptance EXP-A Strain Relief Clamp EXP-A series Up to 18A, 600 ac/dc rating 2, 3, 4, 5, 7 and 10 pole



- Quick start thread coupling
- ATEX Zone 2 Certified Mates with EXP-0911, EXP-A911
- 7-13mm dia cable acceptance EXP-0
- 14 22mm dia cable acceptance EXP-A Strain Relief Clamp EXP-A series Up to 18A, 600V ac/dc rating 2, 3, 4, 5, 7 and 10 pole



- Quick start thread coupling
- ATEX Zone 2 Certified Panel mount connecto
- Mates with FXP-0911, FXP-A911
- Plug or socket versions
- Up to 18A, 600V ac/dc rating 2, 3, 4, 5, 7 and 10 pole



EXP-091

- Quick start thread coupling ATEX Zone 2 Certified
- Flange mount connector Mates with EXP-0911, EXP-A911
- Plug or socket versions Up to 18A, 600V ac/dc rating
- 2, 3, 4, 5, 7 and 10 pole



Quick start thread coupling Heavy duty sealing caps to maintain IP68 rating of unmated connectors, with stainless steel straps

900 Series Buccaneer





- Quick start thread coupling
- Flex Cable Connector
 Mates with all other styles
 2, 3, 4, 5, 7 & 10 pole
 Plug or Socket
 32A, 600 V (7 pole 430V)
 7, 15 m och le scentores
- 7-15mm cable acceptance Overall diameter 58mm
- **FL** (FA)





- Plug or Socket 32A, 600V (7 pole 430V)
- 14-22mm cable acceptance Strain relief clamp







- Quick start thread coupling Additional Bulkhead Adaptor For use with PX0941 to give a 45° or 90° angle 6.2mm dia mounting holes

Screw coupling Overmoulded cable assemblies

panel connectors

Up to 14mm dia cable with PVC or PU jackets
PX0700 flex cable connector

Mates with in-line flex connector and all

Screw coupling Rear of Panel Mounting Connector PC Spills or screw terminals Mates with Flex Cable Connector

Poles 2, 3, 6, 9, 12, 25

1-12 Amp, 50-250V ac/dc



Quick start thread coupling Panel Mount Connector

- Anti-rotation key 2, 3, 4, 5, 7 & 10 pole Mates with PX0911 & PXA911
- Plug or Socket
- 32A, 600V (7 pole 430V) 3-7mm panel thickness





In-Line Flex Mounting Connector Mates with Flex Mounting Connector

Poles 2, 3, 4, 6, 7, 9, 12, 25 or BNC Plug or Socket 1-12 Amp, 50-250V ac/dc 3.5-9mm cable acceptance

raung or unmated connectors
PX0990 Heavy duty sealing cap for
use with PX0911 and PXA911
PX0991 Heavy duty sealing cap for
use with PX0921 and PXA921
PX0992 Heavy duty sealing cap for
use with PX0931and PX0941



- Quick start thread coupling Flange Mount Connector 2, 3, 4, 5, 7 & 10 pole Mates with PX0911 & PXA911 Plug or Socket 32A, 600V (7 pole 430V) 6.2mm dia mounting holes
- **71** @&





Standard Buccaneer



FLEX CABLE CONNECTOR

PANEL CONNECTOR



- Mates with in-line flex connector and all panel connectors Poles 2, 3, 4, 6, 7, 9, 12, 25 or BNC
- Plug or Socket 1-12 Amp, 50-250V ac/dc
- 3.5-9mm cable acceptance Overall diameter 38mm
- **AL** @ &



- Screw coupling
- Front Panel Mounting Connector Mates with Flex Cable Connector Poles 2, 3, 4, 6, 7, 9, 12, 25 or BNC Plug or Socket

Screw coupling Bulkhead/Surface Mounting

Connector
Mates with Flex Cable Connecto Poles 2, 3, 4, 6, 7, 9, 12, 25 or BNC
Plug or Socket
1-12 Amp, 50-250V ac/dc







REAR PANEL MOUNT CONNECTOR





























SEALING CAPS





PX0711 for PCB and Rear Panel Mount













A B A

71 @ &

Screw coupling IP68 Rated In-Line Connector

Screw coupling Low Profile Flange Mounting

= 1-12 Amp, 50-250V ac/dc

Connector
Mates with Flex Cable Connector
Poles 2, 3, 4, 6, 7, 9, 12, 25 or BNC

IP68 Rated In-Line Connector Standard Cable Acceptance 6-8mm Cable Range 3.5-9mm (using alternative glands) Supplied with 3 way Terminal Block Available Moulded in Black or Orange Also available with Ethernet RJ45



BULKHEAD/SURFACE MOUNTING \$1 \$\mathref{Phi}\$







Overall diameter 26mm 97

97

Screw coupling In-Line Flex Cable Connector Mates with PX0800 Suitable for Pin, Socket or BNC inserts

Cable acceptance 3.5-9mm (Standard 5-7mm)



- PX0802 shown with insert



- Screw coupling
 Panel Mounting Connector
 Mates with PX0800
 Single hole fixing
 Suitable for Pin, Socket or BNC
 inserts
- **P**
- Screw coupling 2, 3, 4 and 6 poles 3-10A, 250V ac Fits all body styles Leading earth pin on 3, 4 and 6 pole inserts



PX0805 - shown with insert



- Screw coupling
 Panel Mounting Connectors
 Mates with PX0800
 Suitable for Pin, Socket or BNC



- Screw coupling For solder or crimp contacts 5A, 380V ac 3 or 8 pin Fits all body styles



PX0801 - shown with insert



400 Series Buccaneer







- Flex Cable Connector Mates with PX0401, PX0411, PX0412 and PX0413
- 2, 3, 4, 6, 8, 10 and 12 pole Pin or Socket inserts
- 1-8A, 50-250V ac/do Cable acceptance 3-7mm verall diameter 19mm





- Mates with PX0410 2, 3, 4, 6, 8, 10 and 12 pole
- Pin or Socket inserts 1-8A, 50-250V ac/do
- Single hole fixing 16.1mm dia. D Crimp or solder contacts supplied





PX0411/P







FL @&

Screw coupling

Screw coupling Mates with Flex Cable connector

In-line Flex Cable Connector Mates with PX0410 & PX0400

2, 3, 4, 6, 8, 10 and 12 pole Pin or Socket inserts

1-8A, 50-250V ac/do

Cable acceptance 3-7mm

Overall diameter 19mm

- PX0410
- PXO410
 Rear Panel mounting
 Single hole fixing 19.1mm dia. D
 2, 3, 4, 6, 8, 10 or 12 pole
 PX0413: Crimp or solder contacts supplied separately





PX0401, PX0400



PX0480, PX0480/1, PX0481, PX0484

- Screw coupling Overmoulded cable assemblies Up to 9mm dia cable with PVC or PU jackets

- PU jackets
 PX0400: Flex cable connector,
 mates with in-line flex connectors
 PX0401: In-line flex cable
 connector, mates with in-line flex
 connectors and all panel
 connectors
- Screw coupling Sealing caps to maintain IP68 rating
- of unmated connectors PX0480/1 fits PX0411 style PX0480 fits PX0412 style PX0481 fits PX0410 style PX0484 fits PX0413 styles

SMB Buccaneer®

PX0412/S

PX0412/P





Screw coupling

- Flex cable connector Mates with Panel connector
- (PX0414)
- PX0415 Re-wireable connector for RG-174 cable
- PX0416 Pre-wired with RG-174 cable Gold plated SMB plug 50WΩ impedance



Screw coupling Front panel mount connector Mates with Flex

- connectors (PX0415, PX0416)
- Single hole fixing Supplied with SMB jack terminated with RG-174 cable



- Screw coupling PX0480 fits PX0414 style PX0481 fits PX0415 style
- PX0485 fits PX0416 style



PX0407, PX0408 & PX0409

- Screw coupling SMB Antenna Dust & waterproof to IP68 EN60529 when mated Built-in sealed antenna Frequency bands: 2.4 to 2.5GHz 440 to 470MHz 850-900/1800/1900MHz
- Mates with SMB Buccaneer PX0414

Mini USB Buccaneer®







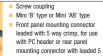
- Screw coupling Single ended sealed cable assembly
- Sealed Mini 'A' to Mini 'B' Fully overmoulded construction
- Available in 2, 3 & 4.5m lengths Mates with PX0456, PX0457 & PX0458







PX0443, PX0456







Screw coupling Sealing caps to maintain IP68 rating of unmated connectors





PX0444



- Mini 'B' or Mini 'AB' type Rear panel mounting connector leaded with 6 way header or front nanel mounting connector leaded with 6 way crimp, for use with PC header
- Mates with PX0441 & PX0442 type



PX0447, PX0458

PX0834

Screw coupling Mini 'B' type or Mini 'AB' type Rear panel mounting connector PCB mounting Mates with PX0441 & PX0442 type cables



PX0480, PX0484 & PX0485

Ethernet Buccaneer®

PX0836, PX0837, PX0838







- Screw coupling
 Mates with panel mounting connectors
 (PX0833, PX0839, PX0870)
 Single or double ended
 Standard lengths: 2m, 3m & 5m
 PVB| jacket cable
 Supplied with shielded RJ45 plug
 S-FTP cable construction
 Wiring configuration to 568-B
 Exceeds EIA/TIA Cat 5e

- Screw coupling
 Cat 5e shielded RJ45 interface
 Rear of panel mounted
 Mates with PX0836, PX0837, PX0838
 and PX0834 flex connectors
 For direct horizontal mounting to PCB
 with straight pins or vertical mounting
 to PCB with 90° pins
 Complete with panel sealing gasket
- Complete with panel sealing gasket



Screw coupling Flex Cable Connector Mates with panel mounting connectors (PX0833, PX0839, PX0870) (PA0633, PA0639, PA0670) Supplied with shielded RJ45 plug Two versions: for PE and PUR jacket cable (Cat 5e) for other cable sizes from 3.5 to 8mm

- Screw coupling Cat 5e shielded RJ45 interface
- Mates with PX0836, PX0837, PX0838 and PX0834 flex connectors







- Screw coupling Front Panel Mounting Connector Mates with PX0836, PX0837, PX0838 and PX0834 flex connectors
- Cat 5e sheilded coupler
- Standard patchcord can be plugged into rear
- Version with earth wire available Single hole fixing Complete with panel sealing gasket



- Screw coupling Cat 5e shielded RJ45 interface





- Screw coupling Shielding back shell Maintains screening directly to panel Can is fixed to rear of panel mount connector
- For use on PX0833













USB Buccaneer®







PX0852

FILTERS

Designed to reduce conducted mains borne EMI, this extensive range provides many solutions to EMI problems. To meet individual design requirements the

Internal accommodation 17.5 x 14.0 x

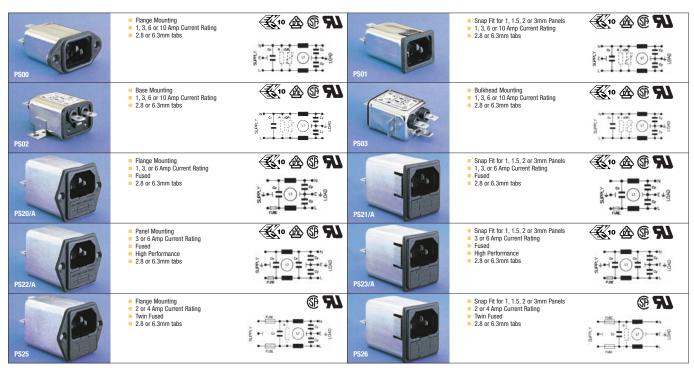
SEALING CAPS

83mm approx

filters are available with one standard filter circuit. Current ratings are from 1 to 10 amps with single or twin fused types also available.

and PX0841 PX0733 for front panel mount connectors PX0842 and PX0843 PX0711 for rear panel mount connectors PX0848, PX0849 and PX0845

The choice of mounting options will suit most applications with flange, snap to panel or base/bulkhead.





IEC CONNECTORS



A full range of quality mains rated connectors conforming to IEC and EN 60320 specifications carrying UL, CSA, VDE and other approvals. With electrical ratings up to 20A, 250V (UL) these connectors offer solutions to most mains powered applications. The combinations of

mounting styles and terminations include: flange fixing, snap to panel and PCB mounting together with 2.8/solder tabs, 4.8 and 6.3 faston tabs, screw terminal and PC spill versions. Completing the range are insulating boots, retaining clips and safety covers.

In addition to the standard black moulding, most styles are also available in either white or grey and special colours to match OEM equipment can also be supplied.







IEC CONNECTORS





With over 26,000 combinations Bulgin's Polysnap mains power inlet modules offer a very adaptable and flexible solution to panel design.

Polysnap allow combinations of mains inlets and outlets, filtered inlets, switches, fuseholders, voltage selectors and indicators mounted in either horizontal or vertical format

bezels ready for quick snap-fit assembly. The compact design occupies the minimum of panel area and a single rectangular mounting hole, offering easy installation for this mains power entry module.

POLYSNAP

To complement Polysnap the Polyflange range offers a flange fixing alternative for designers who prefer the security of screw fixing.

All types and variations are available through Bulgin's extensive distribution network.





FUSEHOLDERS



Bulgin's extensive range of fuseholders are designed to give the degree of protection demanded in today's sophisticated electronic equipment. Carrying world-wide safety approvals from UL, VDE, CSA and IMQ, all types are manufactured from high grade flame retardant nylon and polyester materials.

Designed primarily for 5 x 20mm and 6.3 x 32mm size fuses with protection against shock to categories PC1, PC2 and PC3. There's a choice of styles for in-line, PCB mounting and panel mounting (screw or snap fit) with terminal options for solder, 2.8mm, 4.8mm or 6.3mm tabs or PC spills.

Dust and waterproof designs provide a front of panel seal up to IP68 in both 5 x 20mm and 6.3 x 32mm size fuses.

Fuse carrier styles include captive drawer, screw cap with screw driver release, bayonet cap - with screw driver release and screw cap - with finger release.







SWITCHES

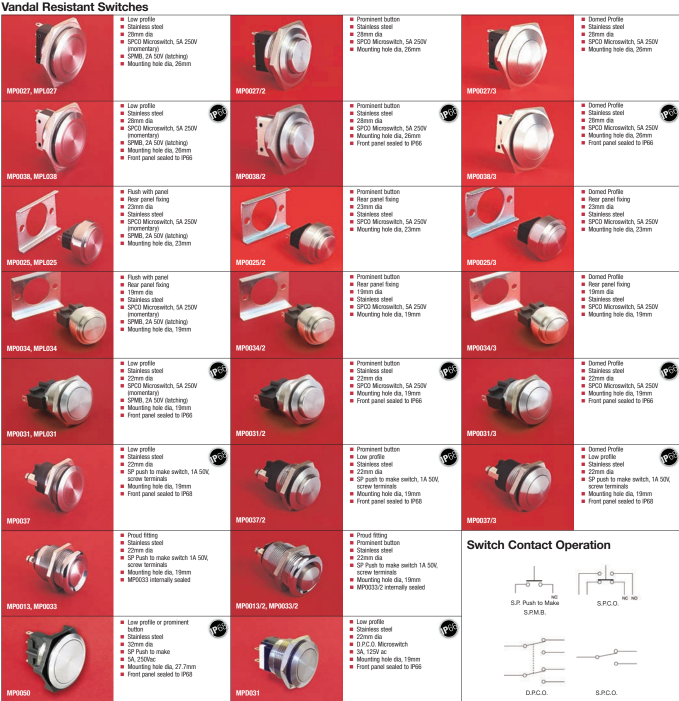
Manufactured from Stainless Steel, Bulgin's extensive range of vandal resistant security switches are designed with a high resistance to wear and tear, corrosion and harsh use in potentially hostile environments such as access control applications.

The front and rear panel mounted versions have three profiles - prominent, domed and low profile - with a

choice of switching and IP66 & 68 front panel sealing that, combined together, meet the ergonomic, electrical and environmental demands of switch panel design. The low profile style switches are now also available with a latching, push on - push off, action.

The dot and ring LED illuminated versions can be driven from 6, 12 and 24V sources, with a variety of illumination colours and are now available with front and rear of panel sealing options.

Other switch types include conventional push-button and voltage selectors.







INDICATORS



This range of panel mounting LED indicators consists of many different bezel styles, types of LED's and colours. The range has developed to meet the many different needs of panel design

including IP66 environmentally sealed versions for use where a front panel seal is needed. The vandal resistant LED indicators are designed to complement the vandal resistant switches, they have similar profiles with stainless steel bodies, sealing to IP67 and are built to withstand harsh environments.



GENERAL PURPOSE



This long established series of connectors still find many uses where small, but lower current connections are needed. The range consists of

circular and rectangular styles with 3, 4, 6 and 8 poles, in a choice of configurations, with current ratings up to 6 Amps. The 8 pole round has

become the standard connector for the disco and lighting industry and is available in cable and chassis mounting versions.







Manufactured from quality mouldings and metal components to ensure a secure and reliable connection, Bulgin's battery holder range caters for battery sizes; AAA(R03), AA(R6), C(R14), D(R20), PP3(6R61) and CR123, accommodating 1, 2, 3 or 4 cells.

There's a choice of fixing styles including screw and flange panel fixing, PCB and base mounting versions.

The panel mounting versions are now available in two styles; standard fixing and front panel sealed to IP67, extending the applications into harsher external environments where dust or

BATTERY HOLDERS

water would inhibit equipment operation. The open frame styles are designed to be either PCB or base mounted and most have an interlocking facility to join adjacent holders together.

Principle applications include portable equipment and memory back-up.





A range of IP67 rated enclosures designed for electronics and control station applications. Manufactured in UL94V-0 rated polycarbonate and UL94-HB rated ABS. The three sizes are suitable for mounting one, two or three 22mm components and can be supplied with or without mounting holes. The enclosures are available in black and grey as standard with the option of yellow and transparent lids. Each enclosure also has two M20 pre-formed knock-outs that can be



used with the standard cable glands. Other accessories include a combination mounting foot for use on TS32 & TS35 DIN rail and separate mounting brackets for wall mounting.







Europe

Elektron Technology

Woodland Road, Torquay Devon, UK TQ2 7AY

T +44 (0)1803 407700

F +44 (0)1803 407699

w bulgin.com

E europe@elektron-technology.com

The Americas

Elektron Technology

5856 Corporate Avenue Suite 220, Cypress, California 90630

т 760-343-3650

F 760-343-3445

w bulgin.com/usa

■ americas@elektron-technology.com

Asia

Elektron Technology

3A International Business Park #08-02 ICON@IBP, Tower A Singapore 609935

T +65 6933 7680

F +65 6933 7681

w www.elektronapac.com

E asia@elektron-technology.com

