Power Entry Modules





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

Our 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.

Power Entry Modules



Components used in Power Entry Modules.

Note: Components are Approved Individually (where applicable). Please see individual component pages for full specifications.

IEC Connectors Fuseholders and Voltage Selectors

Туре	Description	Rating	Approvals
DX0928	Neon Indicator	110V or 250V a.c./d.c. working	
FX0359	5 x 20mm Fuseholder	Max. rating 10A. 250V See Page 192	<i>9</i> 1
PF0011	C14 Power Inlet with Integral 5 x 20mm Fuseholder	Max. rating 10A. 250V a.c. See Page 136	3 9 1 2 4 4 4
PF0033	C14 Power Inlet with Integral twin 5 x 20mm Fuseholder	Max. rating 10A. 250V a.c. See Page 137	B R A •
PX0575	C14 Power Inlet, Cold condition	Max. rating 10A. 250V a.c. See Page 132	31.0 (12) 10 (12)
PX0595	C16 Power Inlet, Hot Condition	Max. rating 10A. 250V a.c. See Page 138	BIR 12 • 12
PX0695	Sheet F Power Outlet	Max. rating 10A. 250V a.c. See Page 145	RIP (10 (12)
PX0783	Sheet F Shuttered Power Outlet	Max. rating 10A. 250V a.c. See Page 146	₹10 ♠ ¶ 91 ®
PX0598	C20 Power Inlet	Max. rating 16A, 250V a.c. See Page 148	4.10 A. 91
VS0001	Voltage Selector marked 120/240V	Max. rating 6.3A. 120/240V a.c. See Page 114	<u>∅</u> ⑤

^{*}Filtered options for 6.3mm tag versions only

Switches and Indicators

No Contacts	Illumination	Current Ratings	Circuit	Approvals
Single Contact	Non-illuminated	Max. rating 16A Resistive, 4A Inductive, 250Vac.	1 2	15 71 9
	High Inrush	Max. rating 16A Resistive, 4A Inductive, 250Vac. Inrush current, 150A to IEC65.	10 2	% 15 91 9
	Illuminated	Max. rating 16A Resistive, 4A Inductive, 250Vac.	2 10	15 A G
Oouble Contact	Non-illuminated	Max. rating 16A Resistive, 4A Inductive, 250Vac.	1 0 2	A 15 A 16
	High Inrush	Max. rating 16A Resistive, 4A Inductive, 250Vac. Inrush current, 150A to IEC65.	4 • 5 1 • 2	15 71 9
	Illuminated	Max. rating 16A Resistive, 4A Inductive, 250Vac. 250Vac Neon.	4 • • • • • • • • • • • • • • • • • • •	15 71 9
or Mini Bezel: iingle Contact	Non-illuminated	Max. rating 10A Resistive, 4A Inductive, 250Vac.	1a ●	15 AL G
	Illuminated	Max. rating 10A Resistive, 4A Inductive, 250Vac. 250Vac Neon.	1a 2a	15 FL G
ouble Contact	Non-illuminated	Max. rating 10A Resistive, 4A Inductive, 250Vac.	1a • 2b	15 Al G
	High Inrush	Max. rating 10A Resistive, 4A Inductive, 250Vac. Inrush current, 85A to EN61058-1.	3a • 4b	15 71 9
	Illuminated	Max. rating 10A Resistive, 4A Inductive, 250Vac. 250Vac Neon.	1 0 0	15 FL G
ndicator		250Vac neon lamp connected internally to terminals.	1● □ ⊕ 3	A 15 A1 G

RoHS Power Entry Module range and all components are compliant

Power Entry Modules



Overview of Power Entry Modules

Style	C14	Inl. C14 Fused	ets C16	C20	Outlets Sheet F	Inlet/ Outet Co	ombinations C14 Fused
Snap to Panel Vertical	With Single Contact switch Page 163 With other components Pages 164, 165, 166	With Double Contact Switch Page 162	165, 166	With Single Contact switch Page 167	With Single Contact switch Page 169	With other components Page 168	
Snap to Panel Horizontal	With Single Contact Switch Page 175 Mini Bezel	With Single Contact switch Page 170 With Double Contact Switch Page 171				With Single Contact switch Page 177	With Double Contact switch Page 173 No additional components Page 174
Flange Mount - Vertical		With Single Contact switch Page 176 With Double Contact switch Page 177					

C14 IEC Fused Inlet - Vertical

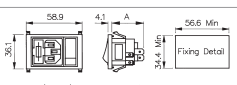


Vertical Module Arrangement



BZV01/Z0000/01

- Fused Inlet with 2.8mm or 6.3mm tags
- Single Contact Switch Variations
- Filtered Inlet Option
- Options of I/O marked switches



 $\begin{array}{lll} BZV01/*****/** \\ BZV02/*****/** \\ A = & 59.7 & With Filter \\ BZV15/*****/** \\ A = & 59.7 & With Filter \\ BZV16/*****/** \\ A = & 59.7 & With Filter \\ 37.9 & Without Filter \\ Panel Thickness. 10, 1.5, 2.0, 3.0mm. \\ \end{array}$

How to order -

BZV XX

XXXXX

XX

Type of Inlet / Outlet

Single Fused C14 Power Inlet (cold condition), 6.3 or 2.8mm tabs: 01 = PF0011/63 02 = PF0011/28

Twin Fused C14 Power Inlet (cold condition), 6.3 or 2.8mm tabs: 15 = PF0033/63 16 = PF0033/28

Filtered or Non Filtered Inlet

Z0000 = Non Filtered Axxxx = Standard

For Filtered inlet use 6th to 9th characters from filter ordering code see pages 179 -180 E.g. BZV01/A0620/01

Filtered or Non Filtered Inlet

Single Contact Switch: 01 = S.P. Switch

Single Contact Neon Switch: 02 = S.P. Red Neon Switch 08 = S.P. Green Neon Switch

Neon Indicator: 03 = Red Neon Indicator

Single Contact High Inrush Switch: 46 = S.P. High Inrush Switch

Single Contact Switch Marked I/O: 69 = S.P. Switch (I/O)

Single Contact Neon Switch Marked (I/O): 71 = S.P. Red Neon Switch (I/O) 74 = S.P. Green Neon Switch (I/O)

C14 IEC Fused Inlet - Vertical

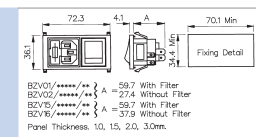


Vertical Module Arrangement



BZV01/Z0000/10

- Fused Inlet with 2.8mm or 6.3mm tags
- O Double Contact Switch or
- Indicator Variations
- Filtered Inlet OptionOptions of I/O marked switches



How to order -

BZV XX

XXXXX

XX

Type of Inlet / Outlet

Single Fused C14 Power Inlet (cold condition), 6.3 or 2.8mm tabs: 01 = PF0011/63 02 = PF0011/28

Twin Fused C14 Power Inlet (cold condition), 6.3 or 2.8mm tabs: 15 = PF0033/63

16 = PF0033/63 16 = PF0033/28

Filtered or Non Filtered Inlet

Z0000 = Non Filtered

Axxxx = Standard

For Filtered inlet use 6th to 9th characters from filter ordering code see pages 179-180
E.g. BZV01/A0620/10

Combination of Other Components

Neon Indicator: D3 = Red Neon Indicator

Double Contact Switch: 10 = D.P. Switch

Double Contact Neon Switch: 11 = D.P. Red Neon Switch 12 = D.P. Green Neon Switch

Double Contact High Inrush Switch: 13 = D.P. High Inrush Switch

Double Contact Switch Marked I/O: 70 = D.P. Switch (I/O)

Double Contact Neon Switch Marked (I/O): 76 = D.P. Red Neon Switch (I/O) 77 = D.P. Green Neon Switch (I/O)

Double Contact High Inrush Switch Marked

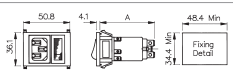
78 = D.P. High Inrush Switch (I/O) B1 = D.P. High Inrush Green Neon Switch (I/O)



Vertical Module Arrangement



- O Inlet with 2.8mm or 6.3mm tags
- Single Contact Switch or Neon Indicator Variations
- → Filtered Inlet Option
- Options of I/O marked switches
- O Non Fused



BZV03, BZV04/*****/** A = 62.5 With Filter 28.1 Without Filter BZV05, BZV06/****/** A = 28.1

Panel Thickness. 1.0, 1.5, 2.0, 3.0mm.

How to order -

BZV XX

XXXXX

XX

Type of Inlet / Outlet

C14 Power Inlet (cold condition), 6.3 or 2.8mm tabs:

03 = PX0575/63

04 = PX0575/28

C16 Power Inlet (hot condition), 6.3 or 2.8mm tabs:

05 = PX0595/63

06 = PX0595/28

Please note type 05 and 06 are not available in filtered version

Filtered or Non Filtered Inlet

Z0000 = Non Filtered

Axxxx = Standard

For Filtered inlet use 6th to 9th characters from filter ordering code see page 178 E.g. BZV03/A0120/02

Combination of Other Components

Single Contact Switch: 01 = S.P. Switch

Single Contact Neon Switch: 02 = S.P. Red Neon Switch 08 = S.P. Green Neon Switch

Neon Indicator: 03 = Red Neon Indicator Single Contact High Inrush Switch: 46 = S.P. High Inrush Switch

Single Contact Switch Marked I/O: 69 = S.P. Switch (I/O)

Single Contact Neon Switch Marked (I/O): 71 = S.P. Red Neon Switch (I/O) 74 = S.P. Green Neon Switch (I/O)

Single Contact High Inrush Switch Marked (I/O):

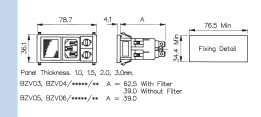
98 = S.P. High Inrush Switch (I/O)



Vertical Module Arrangement



- O Inlet with 2.8mm or 6.3mm tags
- O Double Contact Switch/
 Fuseholder/Indicator/
 Voltage Selectors/
 Blanking Plate
- Filtered Inlet Option
- Options of I/O marked switches



How to order -

BZV XX / XXXXX /

XX

Type of Inlet / Outlet

C14 Power Inlet (cold condition), 6.3 or 2.8mm tabs:

03 = PX0575/6304 = PX0575/28

C16 Power Inlet (hot condition), 6.3 or 2.8mm tabs:

05 = PX0595/63 06 = PX0595/28

Please note type 05 and 06 are not available in filtered version

Filtered or Non Filtered Inlet

70000 = Non Filtered

Axxxx = Standard

For Filtered inlet use 6th to 9th characters from filter ordering code see page 178 E.g. BZV03/A0120/07

Combination of Other Components

Twin Fuseholder and Double Contact Switch:

 $05 = 2 \times FX0359 + D.P.$ Switch

Twin Fuseholder and Double Contact Neon Switch:

 $06 = 2 \times FX0359 + D.P.$ Red Neon Switch

 $09 = 2 \times FX0359 + D.P.$ Green Neon Switch

19 = 2 x FX0359 + D.P. Red Neon Switch 125V

Twin Fuseholder and Neon Indicator: 07 = 2 x FX0359 + Red Neon Indicator

Voltage Selector, Fuseholder and Double Contact Switch:

 $15 = 1 \times VS0001 + 1 \times FX0359 +$ Double Contact switch

Voltage Selector, Fuseholder and Double Contact Neon Switch:

16 = 1 x VS0001 + 1 x FX0359 + D.P. Red Neon Switch

 $18 = 1 \times VS0001 + 1 \times FX0359 + D.P.$ Green Neon Switch

Voltage Selector, Fuseholder and Neon Indicator:

17 = 1 x VS0001 + 1 x FX0359 + Red Neon Indicator

Twin Fuseholder and Double Contact High Inrush Switch:

 $20 = 2 \times FX0359 + D.P.$ High Inrush Switch

Twin Fuseholder and Double Contact High Inrush Neon Switch: 21 = 2 x FX0359 + 1 x D.P. High Inrush Green Neon Switch 22 = 2 x FX0359 + 1 x D.P. High Inrush Red Neon Switch

Voltage Selector, Neon Indicator and Double Contact Switch 25 = 1 x VS0001 + 1 x DX0928/110V/Red + D.P. Switch 26 = 1 x VS0001 + 1 x DX0928/110V/Green + D.P. Switch 27 = 1 x VS0001 + 1 x DX0928/250V/Red + D.P. Switch 28 = 1 x VS0001 + 1 x DX0928/250V/Green + D.P. Switch 27 = 1 x VS0001 + 1 x DX0928/250V/Green + D.P. Switch 28 = 1 x VS0001 + 1 x DX0928/250V/Green + D.P. Switch 25 = 1 x VS0001 + D.P. Switch 25 = 1 x VS001 + D.P. Switch 25 = 1 x V

Voltage Selector, Neon Indicator and Double Contact High Inrush Switch: 29 = 1 x VS0001 + 1 x DX0928/250V/Red + D.P. High Inrush Switch 30 = 1 x VS0001 + 1 x DX0928/250V/Green + D.P. High Inrush Switch

Fuseholder, Neon Indicator and Double Contact Switch 31 = 1 x FX0359 + 1 x DX0928/110V/Red + D.P. Switch 32 = 1 x FX0359 + 1 x DX0928/110V/Green + D.P. Switch 33 = 1 x FX0359 + 1 x DX0928/250V/Red + D.P. Switch 34 = 1 x FX0359 + 1 x DX0928/250V/Green + D.P. Switch

Fuseholder, Neon Indicator and Double Contact High Inrush Switch: $35 = 1 \times FX0359 + 1 \times DX0928/250V/Red + D.P.$ High Inrush Switch $36 = 1 \times FX0359 + 1 \times DX0928/250V/Green + D.P.$ High Inrush Switch

Fuseholder, Blanking Plate and Double Contact High Inrush Neon Switch: 47 = 1 x FX0359 + 1 x Blanking Plate (Right) + D.P. High Inrush Green Neon Switch

Fuseholder, Blanking Plate and Double Contact Switch: 48 = 1 x FX0359 + 1 x Blanking Plate (Right) + D.P. Switch

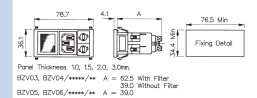


Vertical Module Arrangement



BZV03/Z0000/07

- Inlet with 2.8mm or 6.3mm
- Double Contact Switch/
- Fuseholder/Indicator/ Voltage Selectors/ Blanking Plate
- Filtered Inlet Option
 Options of I/O marked
 switches



How to order -

BZV XX / XXXXX

XX

Type of Inlet / Outlet

C14 Power Inlet (cold condition), 6.3 or 2.8mm tabs:

03 = PX0575/63 04 = PX0575/28

C16 Power Inlet (hot condition), 6.3 or 2.8mm tabs:

05 = PX0595/63 06 = PX0595/28

Please note type 05 and 06 are not available in filtered version

Filtered or Non Filtered Inlet

70000 = Non Filtered

Axxxx = Standard

For Filtered inlet use 6th to 9th characters from filter ordering code see page 178
E.g. BZV03/A0120/07

Combination of Other Components

Twin Fuseholder and Double Contact Switch Marked (I/O):

72 = 2 x FX0359 + D.P. Switch (I/O)

Twin Fuseholder and Double Contact Neon Switch Marked (I/O): 73 = 2 x FX0359 + D.P. Red Neon Switch (I/O) 75 = 2 x FX0359 + D.P. Green Neon Switch(I/O) 82 = 2 x FX0359 + D.P. Red Neon Switch 125V(I/O)

Voltage Selector, Fuseholder and Double Contact Switch Marked (I/O): 79 = 1 x VS0001 + 1 x FX0359 + Double Contact switch (I/O)

Voltage Selector, Fuseholder and Double Contact Neon Switch Marked (I/O): 80 = 1 x VS0001 + 1 x FX0359 + D.P. Red Neon Switch (I/O) 81 = 1 x VS0001 + 1 x FX0359 + D.P. Green Neon Switch (I/O)

Twin Fuseholder and Double Contact High Inrush Switch Marked (I/O): 83 = 2 x FX0359 + D.P. High Inrush Switch (I/O)

Twin Fuseholder and Double Contact High Inrush Neon Switch Marked (I/O): 84 = 2 x FX0359 + 1 x D.P. High Inrush Green Neon Switch (I/O) 85 = 2 x FX0359 + 1 x D.P. High Inrush Red Neon Switch (I/O)

Voltage Selector, Neon Indicator and Double Contact Switch Marked (I/O): $86 = 1 \times V\$0001 + 1 \times D\times0928/110V/Red + D.P.$ Switch (I/O) $87 = 1 \times V\$0001 + 1 \times D\times0928/110V/Green + D.P.$ Switch (I/O) $88 = 1 \times V\$0001 + 1 \times D\times0928/250V/Red + D.P.$ Switch (I/O) $89 = 1 \times V\$0001 + 1 \times D\times0928/250V/Green + D.P.$ Switch (I/O) $80 = 1 \times V\$0001 + 1 \times D\times0928/250V/Green + D.P.$ Switch (I/O)

Voltage Selector, Neon Indicator and Double Contact High Inrush Switch Marked (I/O):

90 = 1 x VS0001 + 1 x

DX0928/250V/Red + D.P. High Inrush Switch(I/O)

91 = 1 x VS0001 + 1 x

DX0928/250V/Green + D.P. High

Inrush Switch(I/O)

Fuseholder, Neon Indicator and Double Contact Switch Marked (I/O)

92 = 1 x FX0359 + 1 x

DX0928/110V/Red + D.P. Switch (I/O)

93 = 1 x FX0359 + 1 x

DX0928/110V/Green + D.P. Switch (I/O)

94 = 1 x FX0359 + 1 x

DX0928/250V/Red + D.P. Switch (I/O)

95 = 1 x FX0359 + 1 x

DX0928/250V/Green + D.P. Switch

Fuseholder, Neon Indicator and Double Contact High Inrush Switch Marked (I/O): 96 = 1 x FX0359 + 1 x DX0928/250V/Red + D.P. High Inrush Switch (I/O) 97 = 1 x FX0359 + 1 x DX0928/250V/Green + D.P. High Inrush Switch (I/O)

Fuseholder, Blanking Plate and Double Contact High Inrush Neon Switch Marked (I/O): 99 = 1 x FX0359 + 1 x Blanking Plate

99 = 1 x FX0359 + 1 x Blanking Plate (Right) + D.P. High Inrush Green Neon Switch (I/O)

Fuseholder, Blanking Plate and Double Contact Switch Marked (I/O):

A0 = 1 x FX0359 + 1 x Blanking Plate (Right) + D.P. Switch (I/O)

B2 = 1 x VS0002 + 1 x Blanking Plate

B3 = 1 x FX0359 + 1 x Blanking Plate

+ D.P. High Inrush Switch (I/O)

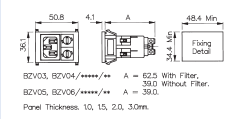
B5 = 1 x VS0001 + 1 x Blanking Plate + D.P Switch (I/O)



Vertical Module Arrangement



- Inlet with 2.8mm or 6.3mm
- Fuseholder/Voltage Selector/Indicator options/Blanking plate



How to order -

BZV XX XXXXX XX

Type of Inlet / Outlet

C14 Power Inlet (cold condition), 6.3 or 2.8mm tabs:

03 = PX0575/63

04 = PX0575/28

C16 Power Inlet (hot condition), 6.3 or 2.8mm

05 = PX0595/63

06 = PX0595/28

Please note type 05 and 06 are not available in filtered version

Filtered or Non Filtered Inlet

Z0000 = Non Filtered

Axxxx = Standard

For Filtered inlet use 6th to 9th characters from filter ordering code see page 178 E.g. BZV03/A0120/04

Combination of Other Components

Twin Fuseholder:

 $04 = 2 \times FX0359$

Voltage Selector and Fuseholder: $14 = 1 \times VS0001 + 1 \times FX0359$

Voltage selector and Neon:

 $37 = 1 \times VS0001 + DX0928/110V/Red$

 $38 = 1 \times VS0001 + DX0928/110V/Green$ 39 = 1 x VS0001 + DX0928/250V/Red

 $40 = 1 \times VS0001 + DX0928/250V/Green$

Fuseholder and Neon:

 $41 = 1 \times FX0359 + DX0928/110V/Red$

 $42 = 1 \times FX0359 + DX0928/110V/Green$

43 = 1 x FX0359 + DX0928/250V/Red

 $44 = 1 \times FX0359 + DX0928/250V/Green$

Fuseholder and Blanking Plate: $45 = 1 \times FX0359 + Blanking Plate$

Voltage Selector and Blanking Plate: $B2 = 1 \times VS0001 + Blanking Plate$

IFC Connectors

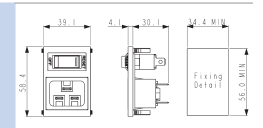
C20 IEC Inlet - Vertical



Vertical Module Arrangement



- O Inlet with 4.8mm or 6.3mm tags
- Single Contact Switch marked I/O
- Illuminated, red or green, switches
- High inrush non-illuminated switch



How to order -

BZV XX / XXXXX / XX

Type of Inlet / Outlet

C20 Power Inlet (cold condition), 4.8 or 6.3mm tabe:

49 = PX0598/63 50 = PX0598/48

Filtered or Non Filtered Inlet

Z0000 = Non Filtered

Combination of Other Components

Single Contact Switch: 01 = S.P. Switch

Single Contact Switch Marked (I/O): 69 = S.P. Switch (I/O)

Single Contact Illuminated Switch: 02 = S.P. Illuminated Red 08 = S.P. Illuminated Green

Single Contact Non-illuminated High Inrush Switch Marked I/O:

98 = S.P. High Inrush Switch (I/O) Single Contact Illuminated (Red or Green 250v Neon) Switch Marked I/O:

71 = S.P. Switch Illuminated Red (I/O) 74 = S.P. Switch Illuminated Green (I/O)

C14 IEC Inlet/Sheet F IEC Outlet - Vertical

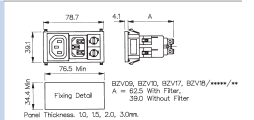


Vertical Module Arrangement



BZV09/Z0000/04

- Inlet/Outlet Combination
- 2.8mm or 6.3mm tags
- Filtered Inlet and Blanking Plate options
- Shuttered or Non-shuttered Outlet
- Fused



How to order -

BZV XX

XXXXX

XX

Type of Inlet / Outlet

C14 Power Inlet (cold condition) and Sheet F Non-shuttered Power Outlet, 2.8 or 6.3mm tabs:

09 = PX0575/63 + PX0695/63 10 = PX0575/28 + PX0695/28

C14 Power Inlet (cold condition) and Sheet F Shuttered Power Outlet, 2.8 or 6.3mm tabs:

17 = PX0575/63 + PX0783/63 18 = PX0575/28 + PX0783/28

Filtered or Non Filtered Inlet

Z0000 = Non Filtered

Axxxx = Standard

For Filtered inlet use 6th to 9th characters from filter ordering code see page 178

E.g. BZV09/A0120/04

Combination of Other Components

Twin Fuseholder:

 $04 = 2 \times FX0359$

Voltage Selector and Fuseholder: $14 = 1 \times VS0001 + 1 \times FX0359$

Voltage selector and Neon:

 $37 = 1 \times VS0001 + DX0928/110V/Red$

 $38 = 1 \times VS0001 + DX0928/110V/Green$ $39 = 1 \times VS0001 + DX0928/250V/Red$

 $40 = 1 \times VS0001 + DX0928/250V/Green$

Fuseholder and Neon:

 $41 = 1 \times FX0359 + DX0928/110V/Red$

 $42 = 1 \times FX0359 + DX0928/110V/Green$

 $43 = 1 \times FX0359 + DX0928/250V/Red$ $44 = 1 \times FX0359 + DX0928/250V/Green$

Fuseholder and Blanking Plate:

 $45 = 1 \times FX0359 + Blanking Plate$

Voltage Selector and Blanking Plate: $B2 = 1 \times VS0001 + Blanking Plate$

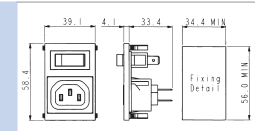
Sheet F IEC Outlet - Vertical



Vertical Module Arrangement



- Outlet with 2.8mm or 6.3mm tags
- Shuttered or Non-Shuttered
- Single Contact Switch or Neon Indicator
- I/O Marking Options



How to order -

BZV XX / XXXXXX / XX

Type of Inlet / Outlet

Sheet F Power Outlet (non shuttered), 6.3 or 2.8mm tabs:

45 = PX0695/63 46 = PX0695/28

Sheet F Power Outlet (shuttered), 6.3 or 2.8mm tabs:

47 = PX0783/63 48 = PX0783/28

Filtered or Non Filtered Inlet

Z0000 = Non Filtered

Combination of Other Components

Single Contact Switch: 01 = S.P. Switch

Single Contact Neon Switch: 02 = S.P. Red Neon Switch 08 = S.P. Green Neon Switch

Neon Indicator:

03 = Red Neon Indicator

Single Contact High Inrush Switch: 46 = S.P. High Inrush Switch

Single Contact Switch Marked I/O: 69 = S.P. Switch (I/O)

Single Contact Neon Switch Marked (I/O): 71 = S.P. Red Neon Switch (I/O) 74 = S.P. Green Neon Switch (I/O)

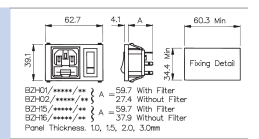
C14 IEC Fused Inlet - Horizontal



Horizontal Module Arrangement



- Fused Inlet with 2.8mm or 6.3mm tags
- Single Contact Switch Variations
- O Filtered Inlet Option
- Options of I/O marked switches



How to order -

BZH XX

XXXXX

XX

Type of Inlet / Outlet

Single Fused C14 Power Inlet (cold condition), 2.8 or 6.3mm tabs:

01 = PF0011/63

02 = PF0011/28

Twin Fused C14 Power Inlet (cold condition), 2.8 or 6.3mm tabs:

15 = PF0033/63

16 = PF0033/28

Filtered or Non Filtered Inlet

Z0000 = Non Filtered

Axxxx = Standard

For Filtered inlet use 6th to 9th characters from filter ordering code see pages 179-180 E.g. BZH01/A0620/01

Combination of Other Components

Single Contact Switch: 01 = S.P. Switch

Single Contact Neon Switch: 02 = S.P. Red Neon Switch

08 = S.P. Green Neon Switch

Neon Indicator: 03 = Red Neon Indicator

Single Contact High Inrush Switch: 46 = S.P. High Inrush Switch

Single Contact Switch Marked I/O: 69 = S.P. Switch (I/O)

Single Contact Neon Switch Marked (I/O): 71 = S.P. Red Neon Switch (I/O) 74 = S.P. Green Neon Switch (I/O)

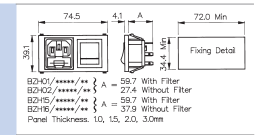
C14 IEC Fused Inlet - Horizontal



Horizontal Module Arrangement



- O Fused Inlet with 2.8mm or 6.3mm tags
- **Double Contact Switch Variations**
- \bigcirc Filtered Inlet Option
- Options of I/O marked switches



How to order -

BZH XX

XXXXX

XX

Type of Inlet / Outlet

Single Fused C14 Power Inlet (cold condition), 2.8 or 6.3mm tabs:

01 = PF0011/63 02 = PF0011/28

Twin Fused C14 Power Inlet (cold condition), 2.8 or 6.3mm tabs:

15 = PF0033/63 16 = PF0033/28

Filtered or Non Filtered Inlet

Z0000 = Non Filtered

Axxxx = Standard

For Filtered inlet use 6th to 9th characters from filter ordering code see pages 179-180 E.g. BZH01/A0620/10

Combination of Other Components

Neon Indicator: 03 = Red Neon Indicator

Double Contact Switch: 10 = D.P. Switch

Double Contact Neon Switch: 11 = D.P. Red Neon Switch

13 = D.P. High Inrush Switch

12 = D.P. Green Neon Switch Double Contact High Inrush Switch:

Double Contact Switch marked I/O: 70 = D.P. Switch (I/O)

Double Contact Neon Switch Marked (I/O): 76 = D.P. Red Neon Switch (I/O) 77 = D.P. Green Neon Switch (I/O)

Double Contact High Inrush Switch Marked

78 = D.P. High Inrush Switch (I/O) B1 = D.P. High Inrush Green Neon Switch

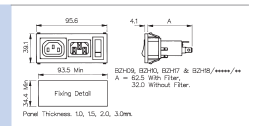
C14 IEC Fused Inlet - Horizontal



Horizontal Module Arrangement



- Inlet/Outlet Combination with 2.8mm or 6.3mm tags
- Shuttered or Non-Shuttered Outlet
- Single Contact Switch Variations
- Filtered Inlet Option
- Options of I/O marked switches



How to order -

BZH XX / XXXXX / XX

Type of Inlet / Outlet

C14 Power Inlet (cold condition) and Sheet F Non-shuttered Power Outlet, 2.8 or 6.3mm tabs:

09 = PX0575/63 + PX0695/63 10 = PX0575/28 + PX0695/28

C14 Power Inlet (cold condition) and Sheet F Shuttered Power Outlet, 2.8 or 6.3mm tabs:

17 = PX0575/63 + PX0783/63 18 = PX0575/28 + PX0783/28

Filtered or Non Filtered Inlet

Z0000 = Non Filtered

Axxxx = Standard

For Filtered inlet use 6th to 9th characters from filter ordering code see page 178 E.g. BZH09/A0120/01

Combination of Other Components

Single Contact Switch: 01 = S.P. Switch

Single Contact Neon Switch: 02 = S.P. Red Neon Switch 08 = S.P. Green Neon Switch

Neon Indicator: 03 = Red Neon Indicator

Single Contact High Inrush Switch: 46 = S.P. High Inrush Switch

Single Contact Switch Marked I/O: 69 = S.P. Switch (I/O)

Single Contact Neon Switch Marked (I/O): 71 = S.P. Red Neon Switch (I/O) 74 = S.P. Green Neon Switch (I/O)

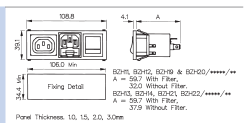
C14 IEC Inlet/Sheet F IEC Outlet - Horizontal



Horizontal Module Arrangement



- Inlet/Outlet Combination with 2.8mm or 6.3mm tags
- Single or Twin Fused Inlet
- Shuttered or Non-Shuttered Outlet
- \bigcirc **Double Contact Switch Variations**
- \Diamond Filtered Inlet Option
- Options of I/O marked switches



How to order -

BZH XX

XXXXX

XX

Type of Inlet / Outlet

Single Fused C14 Power Inlet (cold condition) and Sheet F Power Outlet, 2.8 or 6.3mm tabs:

11 = PF0011/63 + PX0695/63

12 = PF0011/28 + PX0695/28

Twin Fused C14 Power Inlet (cold condition) and Sheet F Power Outlet, 2.8 or 6.3mm tabs:

13 = PF0033/63 + PX0695/63

14 = PF0033/28 + PX0695/28

Single Fused C14 Power Inlet (cold condition) and Sheet F Shuttered Power Outlet, 2.8 or 6.3mm tabs:

19 = PF0011/63 + PX0783/63

20 = PF0011/28 + PX0783/28

Twin Fused C14 Power Inlet (cold condition) and Sheet F Shuttered Power Outlet, 2.8 or 6.3mm tabs:

21 = PF0033/63 + PX0783/63 22 = PF0033/28 + PX0783/28

Filtered or Non Filtered Inlet

Z0000 = Non Filtered

Axxxx = Standard

For Filtered inlet use 6th to 9th characters from filter ordering code see pages 179-180 E.g. BZH11/A0620/10

Combination of Other Components

Neon Indicator: D3 = Red Neon Indicator

Double Contact Switch:

10 = D.P. Switch

Double Contact Neon Switch: 11 = D.P. Red Neon Switch

12 = D.P. Green Neon Switch

Double Contact High Inrush Switch: 13 = D.P. High Inrush Switch

Double Contact Switch Marked I/O: 70 = D.P. Switch (I/O)

Double Contact Neon Switch Marked (I/O): 76 = D.P. Red Neon Switch (I/O)

77 = D.P. Green Neon Switch (I/O)

Double Contact High Inrush Switch Marked

78 = D.P. High Inrush Switch (I/O)

B1 = D.P. High Inrush Green Neon Switch (I/O)

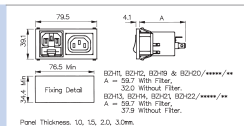
C14 IEC Inlet/Sheet F IEC Outlet - Horizontal



Horizontal Module Arrangement



- Fused Inlet/Outlet
- Combination with 2.8mm or 6.3mm tags
- Filtered Inlet Option
- Single or Twin Fused



How to order -

BZH XX / XXXXX / XX

Type of Inlet / Outlet

Single Fused C14 Power Inlet (cold condition) and Sheet F Non-shuttered Power Outlet, 2.8 or 6.3mm tabs:

11 = PF0011/63 + PX0695/63 12 = PF0011/28 + PX0695/28

Twin Fused C14 Power Inlet (cold condition) and Sheet F Non-shuttered Power Outlet , 2.8 or 6.3mm tabs:

13 = PF0033/63 + PX0695/63 14 = PF0033/28 + PX0695/28

Single Fused C14 Power Inlet (cold condition) and Sheet F Shuttered Power Outlet, 2.8 or 6.3mm tabs:

19 = PF0011/63 + PX0783/63 20 = PF0011/28 + PX0783/28

Twin Fused C14 Power Inlet (cold condition) and Sheet F Shuttered Power Outlet , 2.8 or 6.3mm tabs:

21 = PF0033/63 + PX0783/63 22 = PF0033/28 + PX0783/28

Filtered or Non Filtered Inlet

Z0000 = Non Filtered

Axxxx = Standard

For Filtered inlet use 6th to 9th characters from filter ordering code see pages 179-180 E.g. BZH11/A0620/00

Combination of Other Components

None

00 = None

C14 IEC Inlet - Mini Bezel

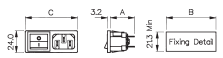


Minimum Combined Bezel Size



BZM27/Z0000/57B

- O Inlet with 2.8, 4.8 or 6.3mm tags
- Horizontal Module Arrangement
- Single and Double Contact Switch Variations
- O Filtered Inlet Option



B=54.9 With D.P. Switch. 45.9 With S.P. Switch. C=57.5 With D.P. Switch. 48.5 With S.P. Switch.

How to order -

BZM XX / XXXXX / XX / X

Type of Inlet / Outlet

C14 Power Inlet (cold condition), 6.3, 4.8 & 2.8mm tabs:

27 = PX0575/63 42 = PX0575/48 28 = PX0575/28

Filtered or Non Filtered Inlet

Z0000 = Non Filtered

Axxxx = Standard

For Filtered inlet use 6th to 9th characters from filter ordering code see page 178
E.g. BZM27/A0120/57B

Switch Variation

Single Contact Switch, 4.8mm or solder tab, marked I/O:

53 = S.P. Switch, 4.8mm tab (I/O)

54 = S.P. Switch, solder tab (I/O)

Single Contact Illuminated Switch, 4.8mm or solder tab:

55 = S.P. Switch Illum. Red, 4.8mm tab

61 = S.P. Switch Illum. Green, 4.8mm tab

56 = S.P. Switch Illum. Red, solder tab

62 = S.P. Switch Illum. Green, solder tab

Double Contact Switch, 4.8mm or solder tab, marked I/O:

57 = D.P. Switch, 4.8mm tab (I/O)

58 = D.P. Switch, solder tab (I/O)

Double Contact Illuminated Switch, 4.8mm or solder tab:

59 = D.P. Switch Illum. Red, 4.8mm tab

63 = D.P. Switch Illum. Green, 4.8mm tab

60 = D.P. Switch Illum. Red, solder tab 64 = D.P. Switch Illum. Green, solder tab

Double Contact High Inrush, 4.8mm tabs:

65 = D.P. High Inrush Switch, 4.8mm tabs (S.P. format)

Double Contact High Inrush, 4.8mm tabs, marked I/O: 68 = D.P. High Inrush Switch, 4.8mm tabs, I/O (S.P. format)

Single Contact Illuminated Switch, 4.8mm or solder tab,

A1 = S.P. Switch Illum. Red, 4.8mm tab (I/O)

A5 = S.P. Switch Illum. Green, 4.8mm tab (I/O)

A2 = S.P. Switch Illum. Red, solder tab (I/O)

A6 = S.P. Switch Illum. Green, solder tab (I/O)

Double Contact Illuminated Switch, 4.8mm or solder tab, Marked I/O:

A3 = D.P. Switch Illum. Red, 4.8mm tab

A7 = D.P. Switch Illum. Green, 4.8mm tab

A4 = D.P. Switch Illum. Red, solder tab

A8 = D.P. Switch Illum. Green, solder tab

Panel Thickness

1.0mm = A

1.5mm = B 2.0mm = C

3.0mm = D

C14 IEC Fused Inlet - Polyflange

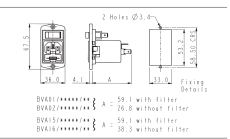


Vertical Module Arrangement



BVA01/Z0000/02

- Fused Inlet with 2.8mm or6.3mm tags
- Screw Fixing to Panel
- Single Contact Switch Variations
- Filtered Inlet Option
- Options of I/O marked switches

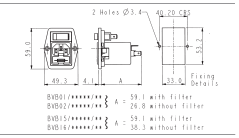


Vertical Module Arrangement



BVB01/Z0000/01

- Fused Inlet with 2.8mm or6.3mm tags
- Screw Fixing to Panel
- Single Contact Switch Variations
- Filtered Inlet Option
- Options of I/O marked switches



How to order -

BV X

XX

XXXXX

XX

Flange Type

 $A = Top \ fixing$

B = Side fixing

Type of Inlet / Outlet

Single Fused C14 Power Inlet (cold condition), 6.3 or 2.8mm tabs:

01 = PF0011/63 02 = PF0011/28

Twin Fused C14 Power Inlet (cold condition), 6.3 or 2.8mm tabs:

15 = PF0033/63 16 = PF0033/28

Filtered or Non Filtered Inlet

Z0000 = Non Filtered

Axxxx = Standard

For Filtered inlet use 6th to 9th characters from filter ordering code see pages 179-180
E.g. BVA01/A0620/01

Combination of Other Components

Single Contact Switch: 01 = S.P. Switch

Single Contact Neon Switch: 02 = S.P. Red Neon Switch 08 = S.P. Green Neon Switch

Neon Indicator: 03 = Red Neon Indicator

Single Contact High Inrush Switch: 46 = S.P. High Inrush Switch

Single Contact Switch Marked I/O: 69 = S.P. Switch (I/O)

Single Contact Neon Switch Marked (I/O): 71 = S.P. Red Neon Switch (I/O) 74 = S.P. Green Neon Switch (I/O)

C14 IEC Fused Inlet - Polyflange

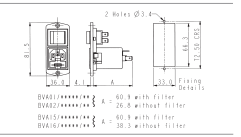


Vertical Module Arrangement



BVA01/Z0000/10

- Fused Inlet with 2.8mm or 6.3mm tags
- Screw Fixing to Panel
- O Double Contact Switch Variations
- Filtered Inlet Option
- Options of I/O marked switches

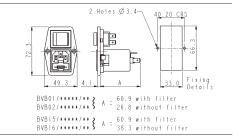


Vertical Module Arrangement



BVB01/Z0000/11

- Fused Inlet with 2.8mm or6.3mm tags
- Screw Fixing to Panel
- Double Contact Switch Variations
- O Filtered Inlet Option
- Options of I/O marked switches



How to order -

BV X

Flange Type

A = Top fixing

B = Side fixing

Type of Inlet / Outlet

Fused C14 Power Inlet (cold condition), 6.3 or 2.8mm tabs:

XX

01 = PF0011/63 02 = PF0011/28

Twin Fused C14 Power Inlet (cold condition), 6.3 or 2.8mm tabs:

15 = PF0033/63 16 = PF0033/28 Filtered or Non Filtered Inlet

XXXXX

Z0000 = Non Filtered

Axxxx = Standard

For Filtered inlet use 6th to 9th characters from filter ordering code see pages 179-180
E.g. BVA01/A0620/10

Combination of Other Components

XX

Neon Indicator: D3 = Red Neon Indicator

Double Contact Switch: 10 = D.P. Switch

Double Contact Neon Switch: 11 = D.P. Red Neon Switch 12 = D.P. Green Neon Switch

Double Contact High Inrush Switch: 13 = D.P. High Inrush Switch

Double Contact Switch Marked I/O: 70 = D.P. Switch (I/O)

Double Contact Neon Switch Marked (I/O): 76 = D.P. Red Neon Switch (I/O) 77 = D.P. Green Neon Switch (I/O)

Double Contact High Inrush Switch Marked (I/O):

78 = D.P. High Inrush Switch (I/O) B1 = D.P. High Inrush Green Neon Switch (I/O)

IEC Connectors

C14 IEC Fused Inlet

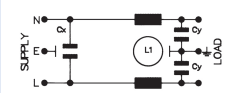


EMI Filter Options



BVA01/Z0000/10

- For Polysnap modules BZV03, BZV04, BZV09, BZV10, BZV17, BZV18, BZH09, BZH10, BZH17, BZH18, BZM27, BZM28
- O PX0575 style IEC inlet
- Using PS01/A style filter
- Standard Attenuation Filter



How to order -

B XXXX	/ A	XX	X	X	/ xx
Polysnap Part No.	Filter Type	Rating	L/C Circuit	Additional Components	Polysnap Part No.
From Polysnap	A = Standard	01 = 1A	1 = Version 1	0 = None	From Polysnap
Selection	i	03 = 3A	2 = Version 2		Selection
		06 = 6A	3 = Version 3		
		10 = 10A			
				1	

Rating	Version	L1	Сх	Су
1 AMP	1 2 3	2 x 2.8mH 2 x 10mH 2 x 10mH	1 x 15nF 1 x 15nF 1 x 47nF	2 x 2.2nF 2 x 2.2nF 2 x 2.2nF
3 AMP "	1 2 3	2 x 0.75mH 2 x 1.8mH 2 x 1.8mH	1 x 15nF 1 x 15nF 1 x 47nF	2 x 2.2nF 2 x 2.2nF 2 x 2.2nF
6 AMP	1 2 3	2 x 0.3mH 2 x 0.7mH 2 x 0.7mH	1 x 15nF 1 x 15nF 1 x 47nF	2 x 2.2nF 2 x 2.2nF 2 x 2.2nF
10 AMP "	1 2 3	2 x 0.17mH 2 x 0.35mH 2 x 0.17mH	1 x 15nF 1 x 15nF 1 x 47nF	2 x 2.2nF 2 x 2.2nF 2 x 2.2nF

Part No. Example

BZV03/A0120/02

BZV style Polysnap module with PX0575 IEC power inlet, filter rated at 1 amp, L/C circuit version 2 (L1 = 2 x 10mH, Cx = 1 x 15nF, Cy = 2 x 2.2nF) 6.3mm tabs and single Contact red neon switch.

Filter Specification

Max. Working Voltage: Earth Leakage Current: Temperature Range: Max. Ambient Temp.: (@ Full Load) Test Voltage: 250V a.c. 50-400Hz <0.35mA (250V. 50Hz) -25°C to +85°C

40°C (derate linearly to 0A @ 85°C)

2700V d.c. 2 secs. Lines to Earth 1100V d.c. 2 secs. Live to Neutral

Approvals:

Attenuation Curves: See PS01/A filter, page 183

C14 Inlet Single Fuse - Standard Filter

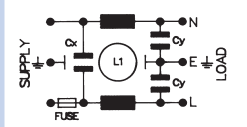


EMI Filter Options



- O For Polysnap modules BZV01, BZV02, BZH01, BZH02, BZH11, BZH12, BZH19, BZH20, BVA01, BVA02, BVB01, BVB02

 O PF0011 style single fuse IEC inlet
- Using PS21/A style filter
- Standard Attenuation Filter



How to order -

Α	XX	X	X /	XX
Filter Type	Rating	L/C Circuit	Additional Components	Polysnap Part No.
A = Standard	01 = 1A	2 = Version 2	0 = None	From Polysnap Selection
	06 = 6A	S = Version 3		
	-	Filter Type Rating A = Standard 01 = 1A 03 = 3A	Filter Type Rating L/C Circuit A = Standard 01 = 1A 2 = Version 2 03 = 3A 3 = Version 3	Filter Type Rating L/C Circuit Additional Components A = Standard 01 = 1A 2 = Version 2 0 = None 03 = 3A 3 = Version 3

Rating	Version	L1	Сх	Су	Part No. Example
1 AMP	1				BZV01/A0630/01
66	2				D7/ 11 D 1 11 11 DE0044 1
	3	2 x 12mH	1 x 47nF	2 x 2.2nF	BZV style Polysnap module with PF0011 single fused (5 x 20mm) IEC power inlet, filter rated at
3 AMP	1				6 amp, L/C circuit version 3 (L1 = 2 x 2.0mH, Cx = 1 x 47nF, Cy = 2 x 2.2nF), 6.3mm tabs and
66	2	2 x 1.8mH	1 x 15nF	2 x 2.2nF	single Contact switch.
ee	3	2 x 6.5mH	1 x 47nF	2 x 2.2nF	Single Contact Contact
6 AMP	1				
66	2	2 x 0.7mH	1 x 15nF	2 x 2.2nF	
ee	3	2 x 2mH	1 x 47nF	2 x 2.2nF	
10 AMP	1				
44	2				
44	3				

Filter Specification

Max. Working Voltage: Earth Leakage Current: Temperature Range: Max. Ambient Temp.: (@ Full Load) Test Voltage:

250V a.c. 50-400Hz <0.35mA (250V. 50Hz) -25°C to +85°C

40°C (derate linearly to 0A @ 85°C)

2700V d.c. 2 secs. Lines to Earth 1100V d.c. 2 secs. Live to Neutral

Approvals: **₹**10 **€**2 **91. €**2

Attenuation Curves: See PS21/A filter, page 187

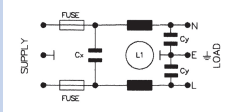
C14 Inlet Twin Fuse - Standard Filter



EMI Filter Option



- For Polysnap modules BZV15,
 BZV16, BZH13, BZH14,
 BZH15, BZH16, BZH21,
 BZH22, BVA15, BVA16,
 BVB15, BVB16
- O PF0033 style twin fuse IEC inlet
- Using PS26/A filter
- Standard Attenuation Filter



How to order -

в хххх /	A	XX	X	X	/ xx
Polysnap Part No.	Filter Type	Rating	L/C Circuit	Additional Components	Polysnap Part No.
From Polysnap Selection	A = Standard	02 = 2A 04 = 4A	2 = Version 2	0 = None	From Polysnap Selection
Doting Varaian	14	Cr. Cr.		Dort No. Evennele	

Rating	Version	L1	Сх	Су	Part No. Example
1 AMP	1				BZH13/A0420/00
et e	2	2 x 1.8mH	1 x 15nF	2 x 2.2nF	BZH style Polysnap module with PF0033 twin fused (5 x 20mm) IEC power inlet, filter rated at
4 AMP "	1 2 3	2 x 0.7mH	1 x 15nF	2 x 2.2nF	4 amps, L/C circuit version 2 (L1 = 2×0.7 mH, Cx = 1×15 nF, Cy = 2×2.2 nF) 6.3mm tabs and no additional components.

Filter Specification

Max. Working Voltage: Earth Leakage Current: Temperature Range: Max. Ambient Temp.: (@ Full Load) Test Voltage: 250V a.c. 50-400Hz <0.35mA (250V. 50Hz) -25°C to +85°C

40°C (derate linearly to 0A @ 85°C)

2700V d.c. 2 secs. Lines to Earth 1100V d.c. 2 secs. Live to Neutral

Approvals:

Attenuation Curves: See PS26/A filter, page 189