# IEC Connectors 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.

# Components used in Power Entry Modules.

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

416 IEC Connectors



# **Overview of Power Entry Modules**

Style	<b>C</b> 14	Inl C14 Fused	ets C16	<b>C</b> 20	Outlets Sheet F	Inlet/ Outlet Co C14	ombinations C14 Fused
Snap to Panel Vertical	With Single Contact switch Page 420 With other components Pages 421, 422, 423	With Single Contact switch Page 418 With Double Contact Switch Page 419	With Single Contact switch Page 420 With other components Pages 421, 422, 423	With Single Contact switch Page 424	With Single Contact switch Page 426	components Page 425	
Snap to Panel Horizontal	Switch Page 432 Mini Bezel With Double Contact Switch Page 432	With Single Contact switch Page 427 With Double Contact Switch Page 428				Contact switch Page 429	With Double Contact switch Page 430 No additional components Page 431
Flange Mount - Vertical		With Single Contact switch Page 433 With Double Contact switch Page 434					





BZV XX	/ xxxxx	/ xx
Type of Inlet / Outlet	Filtered or Non Filtered Inlet	Filtered or Non Filtered Inlet
Single Fused C14 Power Inlet (cold condition), 6.3 or 2.8mm tabs: 01 = PF0011/63 02 = PF0011/28	Z0000 = Non Filtered Axxxx = Standard For Filtered inlet use 6th to 9th characters from filter	Single Contact Switch: 01 = S.P. Switch Single Contact Neon Switch:
Twin Fused C14 Power Inlet (cold condition), 6.3 or 2.8mm tabs: 15 = PF0033/63 16 = PF0033/28	ordering code see pages 436 - 437 E.g. BZV01/A0620/01	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



Fused Inlet with 2.8mm or 6.3mm tags

- Double Contact Switch or
- Indicator Variations
- Filtered Inlet Option
- Options of I/O marked switches

72.3 4.1 A 70.1 Min Fixing Detail BZV01/\*\*\*\*\*/\*\* A = 59.7 With Filter BZV02/\*\*\*\*\*/\*\* A = 59.7 With Filter BZV15/\*\*\*\*\*/\*\* A = 59.7 With Filter BZV15/\*\*\*\*\*/\*\* A = 59.7 With Filter BZV15/\*\*\*\*\*/\*\* A = 59.7 With Filter Panel Thickness. 10, 15, 2.0, 3.0mm.

BZV01/Z0000/10

# How to order -

BZV XX	/ XXXXX	/ xx
Type of Inlet / Outlet	Filtered or Non Filtered Inlet	Combination of Other Components
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	Z0000 = Non Filtered Axxxx = Standard For Filtered inlet use 6th to 9th characters from filter ordering code see pages 436 - 437 E.g. BZV01/A0620/10	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)





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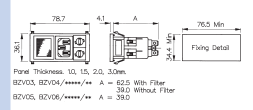
BZV XX	/ XXXXX	/ 🗙
Type of Inlet / Outlet	Filtered or Non Filtered Inlet	Combination of Other Components
C14 Power Inlet (cold condition), 6.3 or 2.8mm tabs: 03 = PX0575/63 04 = PX0575/28 C16 Power Inlet (hot condition), 6.3 or 2.8mm tabs: 05 = PX0595/63 06 = PX0595/28 Please note type 05 and 06 are not available in filtered version	Z0000 = Non Filtered Axxxx = Standard For Filtered inlet use 6th to 9th characters from filter ordering code see page 435 E.g. BZV03/A0120/02	<ul> <li>Single Contact Switch: 01 = S.P. Switch</li> <li>Single Contact Neon Switch: 02 = S.P. Red Neon Switch 08 = S.P. Green Neon Switch</li> <li>Neon Indicator: 03 = Red Neon Indicator</li> <li>Single Contact High Inrush Switch: 46 = S.P. High Inrush Switch</li> <li>Single Contact Switch Marked I/O: 69 = S.P. Switch (I/O)</li> <li>Single Contact Neon Switch Marked (I/O): 71 = S.P. Red Neon Switch (I/O)</li> <li>74 = S.P. Green Neon Switch (I/O)</li> <li>Single Contact High Inrush Switch Marked (I/O):</li> <li>Single Contact High Inrush Switch Marked (I/O):</li> <li>Single Contact High Inrush Switch Marked</li> </ul>



Vertical Module Arrangement



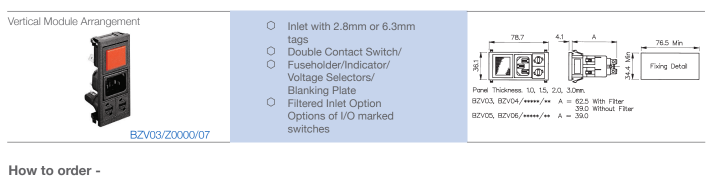
- O Inlet with 2.8mm or 6.3mm tags O Double Contact Switch/ Fuseholder/Indicator/ Voltage Selectors/
- Blanking Plate Filtered Inlet Option
- O Options of I/O marked switches



BZV03/Z0000/07

BZV XX	/ XXXXX	/ ×	x
Type of Inlet / Outlet	Filtered or Non Filtered Inlet	Combination of 0	Other Components
<ul> <li>Type of meet / outlet</li> <li>C14 Power Inlet</li> <li>cold condition),</li> <li>6.3 or 2.8mm tabs:</li> <li>03 = PX0575/63</li> <li>04 = PX0575/28</li> <li>C16 Power Inlet (hot condition), 6.3 or 2.8mm tabs:</li> <li>05 = PX0595/63</li> <li>06 = PX0595/28</li> <li>Please note type 05 and 06 are not available in iltered version</li> </ul>	Z0000 = Non Filtered Axxxx = Standard For Filtered inlet use 6th to 9th characters from filter ordering code see page 435 E.g. BZV03/A0120/07	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 $19 = 2 \times FX0359 + D.P.$ Red Neon Switch 125V Twin Fuseholder and Neon Indicator: $07 = 2 \times FX0359 + Red Neon$ 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: $16 = 1 \times VS0001 + 1 \times FX0359 + D.P.$ Red Neon Switch: $18 = 1 \times VS0001 + 1 \times FX0359 + D.P.$ Red Neon Switch $18 = 1 \times VS0001 + 1 \times FX0359 + D.P.$ Green Neon Switch Voltage Selector, Fuseholder and Neon Indicator: $17 = 1 \times VS0001 + 1 \times FX0359 + Red$ 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: $21 = 2 \times FX0359 + 1 \times D.P.$ High Inrush Green Neon Switch $22 = 2 \times FX0359 + 1 \times D.P.$ High	<ul> <li>Voltage Selector, Neon Indicator and Double Contact Switch</li> <li>25 = 1 x VS0001 + 1 x</li> <li>DX0928/110V/Red + D.P. Switch</li> <li>26 = 1 x VS0001 + 1 x</li> <li>DX0928/110V/Green + D.P. Switch</li> <li>27 = 1 x VS0001 + 1 x</li> <li>DX0928/250V/Red + D.P. Switch</li> <li>28 = 1 x VS0001 + 1 x</li> <li>DX0928/250V/Green + D.P. Switch</li> <li>28 = 1 x VS0001 + 1 x</li> <li>DX0928/250V/Green + D.P. Switch</li> <li>Voltage Selector, Neon Indicator and Double Contact High Inrush Switch:</li> <li>29 = 1 x VS0001 + 1 x</li> <li>DX0928/250V/Red + D.P. High Inrush Switch</li> <li>30 = 1 x VS0001 + 1 x</li> <li>DX0928/250V/Green + D.P. High Inrush Switch</li> <li>30 = 1 x VS0001 + 1 x</li> <li>DX0928/250V/Green + D.P. High Inrush Switch</li> <li>Fuseholder, Neon Indicator and Double Contact Switch</li> <li>31 = 1 x FX0359 + 1 x</li> <li>DX0928/110V/Red + D.P. Switch</li> <li>32 = 1 x FX0359 + 1 x</li> <li>DX0928/250V/Green + D.P. Switch</li> <li>33 = 1 x FX0359 + 1 x</li> <li>DX0928/250V/Green + D.P. Switch</li> <li>33 = 1 x FX0359 + 1 x</li> <li>DX0928/250V/Green + D.P. Switch</li> <li>34 = 1 x FX0359 + 1 x</li> <li>DX0928/250V/Green + D.P. Switch</li> <li>35 = 1 x FX0359 + 1 x</li> <li>DX0928/250V/Green + D.P. High Inrush Switch</li> <li>36 = 1 x FX0359 + 1 x</li> <li>DX0928/250V/Green + D.P. High Inrush Switch</li> <li>36 = 1 x FX0359 + 1 x</li> <li>DX0928/250V/Green + D.P. High Inrush Switch</li> <li>36 = 1 x FX0359 + 1 x</li> <li>DX0928/250V/Green + D.P. High Inrush Switch</li> <li>47 = 1 x FX0359 + 1 x</li> <li>DX0928/250V/Green + D.P. High Inrush Green Neon</li> </ul>





#### **BZV XX** XXXXX XX Type of Inlet / Outlet Filtered or Non Filtered Inlet **Combination of Other Components** C14 Power Inlet (cold 70000 = Non Filtered Twin Fuseholder and Double Contact Switch Voltage Selector, Neon Indicator and condition), 6.3 or 2.8mm Marked (I/O): Double Contact High Inrush Switch Marked tabs: Axxxx = Standard72 = 2 x FX0359 + D.P. Switch (I/O) (I/O): 03 = PX0575/63DX0928/250V/Red + D.P. High Inrush For Filtered inlet use 6th to 9th Twin Fuseholder and Double Contact Neon 04 = PX0575/28characters from filter ordering Switch Marked (I/O): Switch(I/O) 73 = 2 x FX0359 + D.P. Red Neon 91 = 1 x VS0001 + 1 x code see page 435 C16 Power Inlet (hot DX0928/250V/Green + D.P. High E.g. BZV03/A0120/07 Switch (I/O) condition), 6.3 or 2.8mm 75 = 2 x FX0359 + D.P. Green Neon Inrush Switch(I/O) tabs: Switch(I/O) 82 = 2 x FX0359 + D.P. Red Neon Fuseholder, Neon Indicator and Double 05 = PX0595/63 Switch 125V(I/O) Contact Switch Marked (I/O) 06 = PX0595/28 $92 = 1 \times FX0359 + 1 \times FX0359$ Voltage Selector, Fuseholder and Double DX0928/110V/Red + D.P. Switch (I/O) Please note type 05 and Contact Switch Marked (I/O): $93 = 1 \times FX0359 + 1 \times FX0359$ 06 are not available in 79 = 1 x VS0001 + 1 x FX0359 + DX0928/110V/Green + D.P. Switch filtered version (I/O) Double Contact switch (I/O) $94 = 1 \times FX0359 + 1 \times FX0359$ Voltage Selector, Fuseholder and Double DX0928/250V/Red + D.P. Switch (I/O) $95 = 1 \times FX0359 + 1 \times FX0359$ Contact Neon Switch Marked (I/O): 80 = 1 x VS0001 + 1 x FX0359 + D.P. DX0928/250V/Green + D.P. Switch Red Neon Switch (I/O) (I/O) $81 = 1 \times VS0001 + 1 \times FX0359 + D.P.$ Fuseholder, Neon Indicator and Double Green Neon Switch (I/O) Contact High Inrush Switch Marked (I/O): Twin Fuseholder and Double Contact High $96 = 1 \times FX0359 + 1 \times FX0359$ DX0928/250V/Red + D.P. High Inrush Inrush Switch Marked (I/O): 83 = 2 x FX0359 + D.P. High Inrush Switch (I/O) $97 = 1 \times FX0359 + 1 \times FX0359$ Switch (I/O) DX0928/250V/Green + D.P. High Twin Fuseholder and Double Contact High Inrush Switch (I/O) Inrush Neon Switch Marked (I/O): 84 = 2 x FX0359 + 1 x D.P. High Fuseholder, Blanking Plate and Double Inrush Green Neon Switch (I/O) Contact High Inrush Neon Switch Marked 85 = 2 x FX0359 + 1 x D.P. High (I/O): $99 = 1 \times FX0359 + 1 \times Blanking Plate$ Inrush Red Neon Switch (I/O) (Right) + D.P. High Inrush Green Neon Voltage Selector, Neon Indicator and Switch (I/O) Double Contact Switch Marked (I/O): Fuseholder, Blanking Plate and Double DX0928/110V/Red + D.P. Switch (I/O) Contact Switch Marked (I/O): $A0 = 1 \times FX0359 + 1 \times Blanking Plate$ DX0928/110V/Green + D.P. Switch (Right) + D.P. Switch (I/O) (I/O) $B2 = 1 \times VS0002 + 1 \times Blanking Plate$ $B3 = 1 \times FX0359 + 1 \times Blanking Plate$ DX0928/250V/Red + D.P. Switch (I/O) + D.P. High Inrush Switch (I/O) B5 = 1 x VS0001 + 1 x Blanking Plate + D.P DX0928/250V/Green + D.P. Switch Switch (I/O) (I/O)



Vertical Module Arrangement <ul> <li>Inlet with 2.8mm or 6.3mm tags</li> <li>Fuseholder/Voltage Selector/Indicator options/Blanking plate</li> </ul> <ul> <li>BZV04/Z0000/04</li> </ul> <ul> <li>BZV04/Z0000/04</li> </ul> <ul> <li>Panel Thickness. 10, 15, 20, 3.0mm.</li> </ul> <ul> <li>A1</li> <li>A1</li></ul>
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BZV XX	/ xxxxx	/ <b>xx</b>
Type of Inlet / Outlet	Filtered or Non Filtered Inlet	Combination of Other Components
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	Z0000 = Non Filtered Axxxx = Standard For Filtered inlet use 6th to 9th characters from filter ordering code see page 435 E.g. BZV03/A0120/04	Twin Fuseholder: $04 = 2 \times FX0359$ Voltage Selector and Fuseholder: $14 = 1 \times VS0001 + 1 \times FX0359$ Voltage selector and Neon: $37 = 1 \times VS0001 + DX0928/110V/Red$ $38 = 1 \times VS0001 + DX0928/110V/Red$ $40 = 1 \times VS0001 + DX0928/250V/Red$ $40 = 1 \times VS0001 + DX0928/250V/Red$ $41 = 1 \times FX0359 + DX0928/110V/Red$ $42 = 1 \times FX0359 + DX0928/110V/Red$ $42 = 1 \times FX0359 + DX0928/250V/Red$ $44 = 1 \times FX0359 + DX0928/250V/Red$ $44 = 1 \times FX0359 + DX0928/250V/Red$ $45 = 1 \times FX0359 + Blanking Plate$ Voltage Selector and Blanking Plate: $B2 = 1 \times VS0001 + Blanking Plate$



Vertical Module Arrangement	<ul> <li>Inlet with 4.8mm or 6.3mm tags</li> <li>Single Contact Switch marked I/O</li> <li>Illuminated, red or green, switches</li> <li>High inrush non-illuminated</li> </ul>	4 39.1 + 85 	4.1 30.1 34.4 MI	56.0 MIN
BZV49/Z0000/69	<ul> <li>High inrush non-illuminated switch</li> </ul>			2

BZV XX	/ xxxxx	/ <b>xx</b>
Type of Inlet / Outlet	Filtered or Non Filtered Inlet	Combination of Other Components
C20 Power Inlet (cold condition), 4.8 or 6.3mm tabs:	Z0000 = Non Filtered	Single Contact Switch: 01 = S.P. Switch
49 = PX0598/63 50 = PX0598/48		Single Contact Switch Marked (I/O): 69 = S.P. Switch (I/O)
	i	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)



Vertical Module Arrangement

Vertical Module Arrangement

Inlet/Outlet Combination

2.8mm or 6.3mm tags
Filtered Inlet and Blanking
Plate options

Shuttered or Non-shuttered
Outlet
Fixing Detail

EZV09/Z0000/04

EZV09/Z0000/04

Inlet/Outlet Combination

EXV09/Z0000/04

Inlet/Outlet Combination

Shuttered or Non-shuttered
Outlet

Fixing Detail

EXV09/Z0000/04

Inlet/Outlet

Inlet/Outlet

Structure

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BZV XX	/ XXXXX	/ <b>xx</b>
Type of Inlet / Outlet	Filtered or Non Filtered Inlet	Combination of Other Components
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	Z0000 = Non Filtered Axxxx = Standard For Filtered inlet use 6th to 9th characters from filter ordering code see page 435 E.g. BZV09/A0120/04	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: $41 = 1 \times FX0359 + DX0928/110V/Red$ $42 = 1 \times FX0359 + DX0928/250V/Red$ $43 = 1 \times FX0359 + DX0928/250V/Red$ $44 = 1 \times FX0359 + DX0928/250V/Green$ Fuseholder and Blanking Plate: $45 = 1 \times FX0359 + Blanking Plate$ Voltage Selector and Blanking Plate: $B2 = 1 \times VS0001 + Blanking Plate$



Vertical Module Arrangement



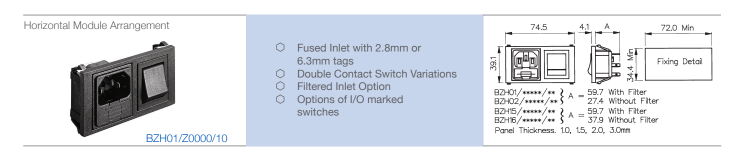
BZV XX	/	/ <b>xx</b>
Type of Inlet / Outlet	Filtered or Non Filtered Inlet	Combination of Other Components
Sheet F Power Outlet (non shuttered), 6.3 or 2.8mm tabs:	Z0000 = Non Filtered	Single Contact Switch: 01 = S.P. Switch
45 = PX0695/63 46 = PX0695/28		Single Contact Neon Switch: 02 = S.P. Red Neon Switch 08 = S.P. Green Neon Switch
Sheet F Power Outlet (shuttered), 6.3 or 2.8mm tabs:		Neon Indicator:
47 = PX0783/63		03 = Red Neon Indicator
48 = PX0783/28		Single Contact High Inrush Switch: 46 = S.P. High Inrush Switch
	I	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)



Horizontal Module Arrangement	<ul> <li>Fused Inlet with 2.8mm or 6.3mm tags</li> <li>Single Contact Switch Variations</li> <li>Filtered Inlet Option</li> <li>Options of I/O marked switches</li> </ul>	62.7 4.1 4.1 60.3 Min 60.3 Min 60.3 Min Fixing Detail BZH01/*****/** BZH02/*****/** BZH02/*****/** BZH15/*****/** BZH15/*****/** A = 59.7 With Filter BZH15/*****/** A = 59.7 With Filter BZH16/*****/** A = 59.7 With Filter BZH16/*****/** BZH16/******/**
DZI 101/20000/01		

BZH XX	/ XXXXX	/ <b>xx</b>
Type of Inlet / Outlet	Filtered or Non Filtered Inlet	Combination of Other Components
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	Z0000 = Non Filtered Axxxx = Standard For Filtered inlet use 6th to 9th characters from filter ordering code see pages 436 - 437 E.g. BZH01/A0620/01	<ul> <li>Single Contact Switch:</li> <li>01 = S.P. Switch</li> <li>Single Contact Neon Switch:</li> <li>02 = S.P. Red Neon Switch</li> <li>08 = S.P. Green Neon Switch</li> <li>Neon Indicator:</li> <li>03 = Red Neon Indicator</li> <li>Single Contact High Inrush Switch:</li> <li>46 = S.P. High Inrush Switch</li> <li>Single Contact Switch Marked I/O:</li> <li>69 = S.P. Switch (I/O)</li> <li>Single Contact Neon Switch Marked (I/O):</li> <li>71 = S.P. Red Neon Switch (I/O)</li> <li>74 = S.P. Green Neon Switch (I/O)</li> <li>Single Contact High Inrush Switch (I/O)</li> <li>74 = S.P. Green Neon Switch (I/O)</li> <li>Single Contact High Inrush Switch Marked (I/O)</li> <li>98 = S.P. High Inrush Switch (I/O)</li> </ul>





BZH XX	/ XXXXX	/ <b>XX</b>
Type of Inlet / Outlet	Filtered or Non Filtered Inlet	Combination of Other Components
Single Fused C14 Power Inlet (cold condition), 2.8 or 6.3mm tabs: D1 = PF0011/63 D2 = PF0011/28 Twin Fused C14 Power Inlet (cold condition), 2.8 or 6.3mm tabs: 15 = PF0033/63 16 = PF0033/28	Z0000 = Non Filtered Axxxx = Standard For Filtered inlet use 6th to 9th characters from filter ordering code see pages 436 - 437 E.g. BZH01/A0620/10	<ul> <li>Neon Indicator:</li> <li>03 = Red Neon Indicator</li> <li>Double Contact Switch:</li> <li>10 = D.P. Switch</li> <li>Double Contact Neon Switch</li> <li>11 = D.P. Red Neon Switch</li> <li>12 = D.P. Green Neon Switch</li> <li>Double Contact High Inrush Switch:</li> <li>13 = D.P. High Inrush Switch</li> <li>Double Contact Switch marked I/O:</li> <li>70 = D.P. Switch (I/O)</li> <li>Double Contact Neon Switch Marked (I/O):</li> <li>76 = D.P. Red Neon Switch (I/O)</li> <li>77 = D.P. Green Neon Switch (I/O)</li> <li>Double Contact High Inrush Switch (I/O)</li> <li>78 = D.P. High Inrush Switch (I/O)</li> <li>B1 = D.P. High Inrush Green Neon Switch (I/O)</li> </ul>



Horizontal Module Arrangement	<ul> <li>Inlet/Outlet Combination with 2.8mm or 6.3mm tags</li> <li>Shuttered or Non-Shuttered Outlet</li> <li>Single Contact Switch Variations</li> <li>Filtered Inlet Option</li> <li>Options of I/O marked switches</li> </ul>	95.6 95.6 93.5 Min 93.5 Min 93.5 Min Fixing Detail Panel Thickness. 10, 15, 20, 30mm.
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BZH XX	/	/ xx
Type of Inlet / Outlet	Filtered or Non Filtered Inlet	Combination of Other Components
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	Z0000 = Non Filtered Axxxx = Standard For Filtered inlet use 6th to 9th characters from filter ordering code see page 435 E.g. BZH09/A0120/01	<ul> <li>Single Contact Switch:</li> <li>01 = S.P. Switch</li> <li>Single Contact Neon Switch:</li> <li>02 = S.P. Red Neon Switch</li> <li>08 = S.P. Green Neon Switch</li> <li>Neon Indicator:</li> <li>03 = Red Neon Indicator</li> <li>Single Contact High Inrush Switch:</li> <li>46 = S.P. High Inrush Switch</li> <li>Single Contact Switch Marked I/O:</li> <li>69 = S.P. Switch (I/O)</li> <li>Single Contact Neon Switch Marked (I/O):</li> <li>71 = S.P. Red Neon Switch (I/O)</li> <li>74 = S.P. Green Neon Switch (I/O)</li> <li>Single Contact High Inrush Switch (I/O)</li> <li>Single Contact High Inrush Switch (I/O)</li> <li>8 = S.P. High Inrush Switch (I/O)</li> </ul>



Horizontal Module Arrangement	<ul> <li>Inlet/Outlet Combination with 2.8mm or 6.3mm tags</li> <li>Single or Twin Fused Inlet</li> <li>Shuttered or Non-Shuttered Outlet</li> <li>Double Contact Switch Variations</li> <li>Filtered Inlet Option</li> <li>Options of I/O marked switches</li> </ul>	108.8         4.1         A           106.0         Min         BZH11.         BZH12.         BZH19.         BZH10.         B
BZH11/Z0000/10	official off	

BZH XX	/ XXXXX	/ <b>XX</b>
Type of Inlet / Outlet	Filtered or Non Filtered Inlet	Combination of Other Components
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	Z0000 = Non Filtered Axxxx = Standard For Filtered inlet use 6th to 9th characters from filter ordering code see pages 436 - 437 E.g. BZH11/A0620/10	<ul> <li>Neon Indicator:</li> <li>D3 = Red Neon Indicator</li> <li>Double Contact Switch:</li> <li>10 = D.P. Switch</li> <li>Double Contact Neon Switch:</li> <li>11 = D.P. Red Neon Switch</li> <li>12 = D.P. Green Neon Switch</li> <li>Double Contact High Inrush Switch:</li> <li>13 = D.P. High Inrush Switch</li> <li>Double Contact Switch Marked I/O:</li> <li>70 = D.P. Switch (I/O)</li> <li>Double Contact Neon Switch Marked (I/O):</li> <li>76 = D.P. Red Neon Switch (I/O)</li> <li>77 = D.P. Green Neon Switch (I/O)</li> <li>Double Contact High Inrush Switch (I/O)</li> <li>Double Contact High Inrush Switch (I/O)</li> <li>B = D.P. High Inrush Switch (I/O)</li> </ul>



Horizontal Module Arrangement	<ul> <li>Fused Inlet/Outlet</li> <li>Combination with 2.8mm or 6.3mm tags</li> <li>Filtered Inlet Option</li> <li>Single or Twin Fused</li> </ul>	79.5 76.5 Min 76.5 Min Fixing Detail Fixing Det
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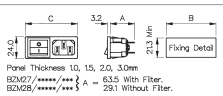
BZH XX	/ xxxxx	/ xx
Type of Inlet / Outlet	Filtered or Non Filtered Inlet	Combination of Other Components
Single Fused C14 Power Inlet (cold condition) and Sheet F Non-shuttered Power Outlet, 2.8 or 6.3mm tabs:	Z0000 = Non Filtered Axxxx = Standard	None 00 = None
11 = PF0011/63 + PX0695/63 12 = PF0011/28 + PX0695/28	For Filtered inlet use 6th to 9th characters from filter ordering code see pages 436 - 437 E.g. BZH11/A0620/00	
Twin Fused C14 Power Inlet (cold condition) and Sheet F Non-shuttered Power Outlet , 2.8 or 6.3mm tabs:	E.g. 62111/A0020/00	
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:	1 1 1	
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:	1 1 1 1	
21 = PF0033/63 + PX0783/63 22 = PF0033/28 + PX0783/28	1 1 1	







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

BZM27/Z0000/57B

BZM XX	/ xxxxx	/ <b>xx</b>	/ <b>x</b>
Type of Inlet / Outlet	Filtered or Non Filtered Inlet	Switch Variation	Panel Thickness
C14 Power Inlet (cold condition), 6.3, 4.8 & 2.8mm tabs:	Z0000 = Non Filtered Axxxx = Standard	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)	1.0mm = A 1.5mm = B 2.0mm = C
27 = PX0575/63 42 = PX0575/48 28 = PX0575/28	For Filtered inlet use 6th to 9th characters from filter ordering code see page 435 E.g. BZM27/A0120/57B	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	3.0mm = D
	1	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, Marked I/O: 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	



Vertical Module Arrangement	<ul> <li>Fused Inlet with 2.8mm or 6.3mm tags</li> <li>Screw Fixing to Panel</li> <li>Single Contact Switch Variations</li> <li>Filtered Inlet Option</li> <li>Options of I/O marked switches</li> </ul>	2 Holes $\emptyset$ 3.4 2 Holes $\emptyset$ 3.4 3.0 3.0 4.1 A = 59.1 with filter BVA01//} A = 59.1 with filter BVA15//} A = 59.1 with filter BVA16//} A = 59.1 with filter
Vertical Module Arrangement	<ul> <li>Fused Inlet with 2.8mm or 6.3mm tags</li> <li>Screw Fixing to Panel</li> <li>Single Contact Switch Variations</li> <li>Filtered Inlet Option</li> <li>Options of I/O marked switches</li> </ul>	2 Holes Ø 3.4 40.20 CBS 49.3 4.1 A = 59.1 with filter BVB01// BVB01// BVB01// A = 59.1 with filter BVB15// A = 59.1 with filter

BV X	XX	/ xxxxx	/ <b>xx</b>
Flange Type	Type of Inlet / Outlet	Filtered or Non Filtered Inlet	Combination of Other Components
A = Top fixing	Single Fused C14 Power Inlet	Z0000 = Non Filtered	Single Contact Switch:
B = Side fixing	(cold condition), 6.3 or 2.8mm tabs:	Axxxx = Standard	01 = S.P. Switch
D = Oldo IIXing			Single Contact Neon Switch:
	01 = PF0011/63	For Filtered inlet use 6th to 9th	02 = S.P. Red Neon Switch
	02 = PF0011/28	characters from filter ordering code see pages 436 - 437	08 = S.P. Green Neon Switch
	Twin Fused C14 Power Inlet	E.g. BVA01/A0620/01	Neon Indicator:
	(cold condition), 6.3 or 2.8mm tabs:		03 = Red Neon Indicator
			Single Contact High Inrush Switch:
	15 = PF0033/63 16 = PF0033/28		46 = S.P. High Inrush Switch
	1 10 - 11 0000, 20		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)



70 = D.P. Switch (I/O)

(I/O):

(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



#### How to order -

BV X	XX	/	/ <b>xx</b>
Flange Type	Type of Inlet / Outlet	Filtered or Non Filtered Inlet	Combination of Other Components
A = Top fixing	Fused C14 Power Inlet (cold	Z0000 = Non Filtered	Neon Indicator:
B = Side fixing	condition), 6.3 or 2.8mm tabs:	Axxxx = Standard	D3 = Red Neon Indicator
5	01 = PF0011/63		Double Contact Switch:
	02 = PF0011/28	For Filtered inlet use 6th to 9th characters from filter ordering code see	10 = D.P. Switch
	Twin Fused C14 Power Inlet	pages 436 - 437	Double Contact Neon Switch:
	(cold condition), 6.3 or 2.8mm	E.g. BVA01/A0620/10	11 = D.P. Red Neon Switch
	tabs:		12 = D.P. Green Neon Switch
	15 = PF0033/63		Double Contact High Inrush Switch:
	16 = PF0033/28		13 = D.P. High Inrush Switch
			Double Contact Switch Marked I/O:

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EMI Filter Options	<ul> <li>For Polysnap modules BZV03, BZV04, BZV09, BZV10, BZV17, BZV18, BZH09, BZH10, BZH17, BZH18, BZM27, BZM28</li> <li>PX0575 style IEC inlet</li> <li>Using PS01/A style filter</li> <li>Standard Attenuation Filter</li> </ul>	
BVA01/Z0000/10		

в XXXX /	A	XX	X	X	/ <b>xx</b>
Polysnap Part No.	Filter Type	Rating	L/C Circuit	Additional Components	Polysnap Part No.
From Polysnap Selection	A = Standard	01 = 1A	1 = Version 1	0 = None	From Polysnap
		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 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

# **₹{**" 🏝 ¶1 (†

Attenuation Curves:

Approvals:

See PS01/A filter, page 440

# IEC Connectors C14 Inlet Single Fuse - Standard Filter



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### EMI Filter Options

<ul> <li>For Polysnap modules BZV01, BZV02, BZH01, BZH02, BZH11, BZH12, BZH19, BZH20, BVA01, BVA02, BVB01, BVB02</li> <li>PF0011 style single fuse IEC inlet</li> <li>Using PS21/A style filter</li> <li>Standard Attenuation Filter</li> </ul>	
	FUSE

#### How to order -

в XXXX /	Α	XX	X	x /	/ <b>xx</b>
Polysnap Part No.	Filter Type	Rating	L/C Circuit	Additional Components	Polysnap Part No.
From Polysnap Selection	A = Standard	01 = 1A	2 = Version 2	0 = None	From Polysnap Selection
Selection		03 = 3A	3 = Version 3		Selection
		06 = 6A		1 1 1	, 1 1

Rating	Version	L1	Сх	Су
1 AMP "	1 2 3	2 x 12mH	1 x 47nF	2 x 2.2nF
3 AMP "	1 2 3	2 x 1.8mH 2 x 6.5mH	1 x 15nF 1 x 47nF	2 x 2.2nF 2 x 2.2nF
6 AMP "	1 2 3	2 x 0.7mH 2 x 2mH	1 x 15nF 1 x 47nF	2 x 2.2nF 2 x 2.2nF
10 AMP "	1 2 3			

#### Part No. Example

#### BZV01/A0630/01

BZV style Polysnap module with PF0011 single fused (5 x 20mm) IEC power inlet, filter rated at 6 amp, L/C circuit version 3 (L1 =  $2 \times 2.0$ mH, Cx = 1 x 47nF, Cy =  $2 \times 2.2$ nF), 6.3mm tabs and single Contact switch.

#### Filter Specification

Max. Working Voltage:<br/>Earth Leakage Current:250V a.c. 50-400Hz<br/><0.35mA (250V. 50Hz)<br/>-25°C to +85°CTemperature Range:<br/>Max. Ambient Temp.:<br/>(@ Full Load)<br/>Test Voltage:-25°C to +85°C<br/>40°C (derate linearly to 0A @ 85°C)Z700V d.c. 2 secs. Lines to Earth<br/>1100V d.c. 2 secs. Live to NeutralApprovals:Image: Participation Participation

See PS21/A filter, page 444

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Attenuation Curves:

# IEC Connectors C14 Inlet Twin Fuse - Standard Filter



EMI Filter Option	<ul> <li>For Polysnap modules BZV15, BZV16, BZH13, BZH14, BZH15, BZH16, BZH21,</li> </ul>	FUSE
(e)O	<ul> <li>BZH22, BVA15, BVA16, BVA16, BVB15, BVB16</li> <li>PF0033 style twin fuse IEC inlet</li> <li>Using PS26/A filter</li> <li>Standard Attenuation Filter</li> </ul>	

# How to order -

в	xxxx /	Α	Х	X	X	X	/ <b>xx</b>
Polysna	p Part No.	Filter Type	Ra	ting	L/C Circuit	Additional Components	Polysnap Part No.
From Po Selectior		A = Standard		= 2A = 4A	2 = Version 2	0 = None	From Polysnap Selection
Rating	Version	L1	Сх	Су		Part No. Example	
1 AMP	1					BZH13/A0420/00	
"	2 3	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 amps, L/C circuit version 2 (L1 = 2 x 0.7mH, $Cx = 1 \times 15$ nF, $Cy = 2 \times 2.2$ nF) 6.3mm tabs and a additional components.	
4 AMP "	1 2 3	2 x 0.7mH	1 x 15nF	2 x 2.2nF			

#### **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:

# **FL @**

See PS26/A filter, page 446