

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．

IEC Connectors Fuseholders and Voltage Selectors

| Type | Description | Rating | Approvals |
| :---: | :---: | :---: | :---: |
| Dx028 | Neon Indicator | 110 V or 250 V a．c／d．c．working |  |
| Fx0359 | $5 \times 20 \mathrm{~mm}$ Fisenolder | Max．rating 10A．250V See Page 192 |  |
| PFoor 1 | C14 Power Inlet with Integral $5 \times 20 \mathrm{~mm}$ Fuseholder | Max．rating 10A． 250 V a．c See Page 136 |  |
| Pfoos3 | C14 Power Inlet with Integral twin $5 \times 20 \mathrm{~mm}$ Fuseholde | Max．rating 10A． 250 V a．c See Page 137 |  |
| Px0575 | C14 Power Inet，Oold condition | Max．rating 10A． 250 V a．c See Page 132 |  |
| PX0995 | $\mathrm{C}_{16}$ Power Inet，Hot Condition | Max．rating 10A．250V a．c See Page 138 |  |
| Px095 | Sheet FPower Outter | Max．rating 10A． 250 V a．c See Page 145 |  |
| Px0783 | Sheet F Shutreed Power Outlet | Max．rating 10A． 250 V a．c See Page 146 |  |
| Px0998 | C20 Power Inet | Max．rating 16A， 250 V a．c See Page 148 |  |
| vsooor | Voltae Sesector marked 120／240V | Max．rating 6．3A．120／240V a．c See Page 114 | 앋（1） |

Switches and Indicators

| No Contacts | Illumination | Current Ratings | Circuit | Approvals |
| :---: | :---: | :---: | :---: | :---: |
| Single Contact | Norilluminated | Max．raing 16A Resistive， 4 A Inuctive，250va． |  | 衔 |
|  | High lrush | Max．rating 16A Resistive，4A Inductive，250Vac Mr． 150 to IEC65 |  | 䨋 ${ }^{515}$ |
|  | Iluminated | Max．raing 16A Ressistive， 4 A houctive，250Va． |  | 然 ${ }^{15}$ |
| Double Contact | Non－illuminated | Max．rating 16 A Ressistive， $4 \mathrm{Al} \mathrm{houctive}$,250 Vac ． |  | 然 ${ }^{15}$ |
|  | High loush | Max．rating 16A Resistive，4A Inductive，250Vac arush current，150A to IEC65 |  |  |
|  | ｜luminated | Max．rating 16A Resistive，4A Inductive，250Vac． 250Vac Neon． |  |  |
| For Mini Bezel： <br> Single Contac | Non－illuminated | Max．raing 10 A Ressisive， 4 Alnouctive ， 250 Vac ． |  | 然 1 \1 |
|  | Illuminated | Max．rating 10A Resistive，4A Inductive，250Vac． 250Vac Neon | ${ }^{10}$ | ［ ${ }^{\text {² }}$ |
| Double Contact | Non－ilimminated | Max．raing 10 A Resisitive， 4 Alnductive ， 250 Vac ． |  | 然 |
|  | High hrush | Max．rating 10A Resistive，4A Inductive，250Vac Inrush current，85A to EN61058－1． |  | 业 |
|  | ｜luminated | Max．rating 10A Resistive，4A Inductive，250Vac． 250Vac Neon． | 40 | 然 ${ }^{15}$ |
| Indicator |  | 250Vac neon lamp connected internally to terminals | －－6．3 |  |

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## Overview of Power Entry Modules



Flange Mount Vertical


With Single Contact switch Page 176

With Double Contact switch
Page 177


## How to order -

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| :--- | :--- | :--- |



## How to order -

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How to order -


## Vertical Module Arrangement



- Inlet with 2.8 mm or 6.3 mm tags
- Double Contact Switch/

Fuseholder/Indicator/ Voltage Selectors/
Blanking Plate

- Filtered Inlet Option

O Options of I/O marked switches


Panel Thickness. 1.0, 1.5, 2.0, 3.0 mm .
BZV03, BZV04/*****/** A $=62.5$ With Filter BZV05, BZV06/*****/** $\quad A=39.0$

## How to order -

## BZV XX / XXXXX / XX

## Type of Inlet / Outlet

C14 Power Inlet
(cold condition),
6.3 or 2.8 mm tabs:
$03=$ PX0575/63
04 = PX0575/28
C16 Power Inlet (hot condition), 6.3 or 2.8 mm tabs:
$05=$ PX0595/63
$06=$ PX0595/28

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

## Filtered or Non Filtered Inlet

$Z 0000=$ 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
$19=2 \times$ 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.
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 Inrush Red Neon Switch

Voltage Selector, Neon Indicator and
Double Contact Switch
$25=1 \times$ VS0001 + $1 \times$
DX0928/110V/Red + D.P. Switch
$26=1 \times$ VS0001 + $1 \times$
DX0928/110V/Green + D.P. Switch
$27=1 \times$ VS0001 + $1 \times$
DX0928/250V/Red + D.P. Switch
$28=1 \times$ VS0001 + $1 \times$
DX0928/250V/Green + D.P. Switch
Voltage Selector, Neon Indicator and
Double Contact High Inrush Switch:
$29=1 \times$ VS0001 $+1 \times$
DX0928/250V/Red + D.P. High Inrush
Switch
$30=1 \times$ VS0001 + $1 \times$
DX0928/250V/Green + D.P. High Inrush Switch

Fuseholder, Neon Indicator and Double
Contact Switch
$31=1 \times$ FX0359 + $1 \times$
DX0928/110V/Red + D.P. Switch
$32=1 \times$ FX0359 + $1 \times$
DX0928/110V/Green + D.P. Switch
$33=1 \times$ FX0359 + $1 \times$
DX0928/250V/Red + D.P. Switch
$34=1 \times$ FX0359 + $1 \times$
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:
$47=1 \times$ FX0359 $+1 \times$ Blanking Plate (Right) + D.P. High Inrush Green Neon Switch

[^1]

How to order -

| BZV XX / XXXXX / XX |
| :--- | :--- |

## Type of Inlet / Outlet

C14 Power Inlet (cold condition), 6.3 or 2.8 mm tabs:
$03=$ PX0575/63
04 = PX0575/28
C16 Power Inlet (hot condition), 6.3 or 2.8 mm 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/A0120/07

## Combination of Other Components

Twin Fuseholder and Double Contact Switch Marked (I/O):
$72=2 \times$ FX0359 + D.P. Switch (I/O)
Twin Fuseholder and Double Contact Neon Switch Marked (l/O):
$73=2 \times$ FX0359 + D.P. Red Neon
Switch (I/O)
$75=2 \times$ FX0359 + D.P. Green Neon
Switch(I/O)
$82=2 \times$ FX0359 + D.P. Red Neon Switch $125 \mathrm{~V}(\mathrm{l} / \mathrm{O})$

Voltage Selector, Fuseholder and Double
Contact Switch Marked (I/O):
$79=1 \times$ VS0001 + $1 \times$ FX0359 +
Double Contact switch (l/O)
Voltage Selector, Fuseholder and Double Contact Neon Switch Marked (I/O):
$80=1 \times$ VS0001 $+1 \times$ FX0359 + D.P.
Red Neon Switch (I/O)
$81=1 \times \mathrm{VS} 0001+1 \times$ FX0359 + D.P.
Green Neon Switch (I/O)
Twin Fuseholder and Double Contact High
Inrush Switch Marked (I/O):
$83=2 \times$ FX0359 + D.P. High Inrush
Switch (I/O)
Twin Fuseholder and Double Contact High Inrush Neon Switch Marked (I/O): $84=2 \times$ FX0359 $+1 \times$ D.P. High Inrush Green Neon Switch (I/O) $85=2 \times$ FX0359 + $1 \times$ D.P. High Inrush Red Neon Switch (I/O)

Voltage Selector, Neon Indicator and
Double Contact Switch Marked (I/O):
$86=1 \times \mathrm{VS} 0001+1 \times$
DX0928/110V/Red + D.P. Switch (I/O)
$87=1 \times$ VS0001 + $1 \times$
DX0928/110V/Green + D.P. Switch
(I/O)
$88=1 \times \mathrm{VS} 0001+1 \mathrm{x}$
DX0928/250V/Red + D.P. Switch (I/O)
$89=1 \times \mathrm{VS} 0001+1 \times$
DX0928/250V/Green + D.P. Switch (I/O)

Voltage Selector, Neon Indicator and Double Contact High Inrush Switch Marked ( $/ / O$ ):
$90=1 \times \mathrm{VS} 0001+1 \times$
DX0928/250V/Red + D.P. High Inrush
Switch(I/O)
$91=1 \times$ VS0001 $+1 \times$
DX0928/250V/Green + D.P. High
Inrush Switch(I/O)
Fuseholder, Neon Indicator and Double
Contact Switch Marked (I/O)
$92=1 \times$ FX0359 + $1 \times$
DX0928/110V/Red + D.P. Switch (I/O)
$93=1 \times$ FX0359 + $1 \times$
DX0928/110V/Green + D.P. Switch
(I/O)
$94=1 \times$ FX0359 + $1 \times$
DX0928/250V/Red + D.P. Switch (I/O)
$95=1 \times$ FX0359 $+1 \times$
DX0928/250V/Green + D.P. Switch (I/O)

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

Fuseholder, Blanking Plate and Double Contact High Inrush Neon Switch Marked (I/O):
$99=1 \times$ FX0359 $+1 \times$ Blanking Plate (Right) + D.P. High Inrush Green Neon Switch (I/O)

Fuseholder, Blanking Plate and Double Contact Switch Marked (I/O): A0 $=1 \times$ FX0359 $+1 \times$ Blanking Plate (Right) + D.P. Switch (I/O)
$\mathrm{B} 2=1 \times$ VSOOO2 $+1 \times$ Blanking Plate B3 $=1 \times$ FX0359 $+1 \times$ Blanking Plate + D.P. High Inrush Switch (I/O) B5 $=1 \times$ VS0001 $+1 \times$ Blanking Plate + D.P Switch (I/O)


How to order -


Vertical Module Arrangement


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


BZV49/Z0000/69

How to order -



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 6.3 mm 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 6.3 mm 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


How to order -

Horizontal Module Arrangement

## How to order -

| BZH XX | XXXXX | XX |
| :--- | :--- | :--- | :--- |

## Type of Inlet / Outlet

Single Fused C14 Power Inlet (cold condition), 2.8 or 6.3 mm tabs:
$01=$ PF0011/63
$02=$ PF0011/28
Twin Fused C14 Power Inlet (cold condition), 2.8 or 6.3 mm 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)
Single Contact High Inrush Switch Marked (I/O): $98=$ S.P. High Inrush Switch (I/O)


How to order -
BZHXX $/$ XXXXX $/$ XX

## Type of Inlet / Outlet

Single Fused C14 Power Inlet (cold condition), 2.8 or 6.3 mm tabs:
$01=$ PF0011/63
$02=$ PF0011/28
Twin Fused C14 Power Inlet (cold condition), 2.8 or 6.3 mm 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
$12=$ 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 (1/O):
78 = D.P. High Inrush Switch (//O)
B1 = D.P. High Inrush Green Neon Switch
(I/O)


How to order -

| BZH XX | $\mathbf{X X X X X}$ | / 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 6.3 mm tabs: | Z0000 = Non Filtered | Single Contact Switch: $01=$ S.P. Switch |
|  | Axxxx $=$ Standard |  |
| 09 = PX0575/63 + PX0695/63 |  | Single Contact Neon Switch: |
| $10=$ PX0575/28 + PX0695/28 | For Filtered inlet use 6th to 9th characters from filter ordering code see page 178 | $02=$ S.P. Red Neon Switch 08 = S.P. Green Neon Switch |
| C14 Power Inlet (cold condition) and Sheet F | E.g. BZH09/A0120/01 |  |
| Shuttered Power Outlet, 2.8 or 6.3 mm tabs: |  | Neon Indicator: $03=$ Red Neon Indicator |
| $17=$ PX0575/63 + PX0783/63 $18=$ PX0575/28 + PX0783/28 |  | 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): <br> 71 = S.P. Red Neon Switch (//O) <br> 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 |  | Inlet/Outlet Combination <br> with 2.8 mm or 6.3 mm tags |
| :--- | :--- | :--- |
| Single or Twin Fused Inlet |  |  |

How to order -

| 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 Power Outlet, 2.8 or 6.3 mm tabs: | Z0000 $=$ Non Filtered | Neon Indicator: <br> D3 = Red Neon Indicator |
|  | Axxxx $=$ Standard |  |
| 11 = PF0011/63 + PX0695/63 |  | Double Contact Switch: |
| $12=$ PF0011/28 + PX0695/28 | For Filtered inlet use 6th to 9th characters from filter ordering code see pages 179-180 | 10 = D.P. Switch |
| Twin Fused C14 Power Inlet (cold condition) and Sheet F Power Outlet , 2.8 or 6.3 mm tabs: | E.g. BZH11/A0620/10 | Double Contact Neon Switch: 11 = D.P. Red Neon Switch 12 = D.P. Green Neon Switch |
| $\begin{aligned} & 13=\text { PF0033/63 + PX0695/63 } \\ & 14=\text { PF0033/28 + PX0695/28 } \end{aligned}$ |  | Double Contact High Inrush Switch: 13 = D.P. High Inrush Switch |
| Single Fused C14 Power Inlet (cold condition) and Sheet F Shuttered Power Outlet, 2.8 or 6.3 mm tabs: |  | Double Contact Switch Marked I/O: 70 = D.P. Switch (I/O) |
| $\begin{aligned} & 19=\text { PF0011/63 }+ \text { PX0783/63 } \\ & 20=\text { PF0011/28 }+ \text { PX0783/28 } \end{aligned}$ |  | Double Contact Neon Switch Marked (I/O): 76 = D.P. Red Neon Switch (I/O) |
| Twin Fused C14 Power Inlet (cold condition) and Sheet F Shuttered Power Outlet , 2.8 or 6.3 mm tabs: |  | 77 = D.P. Green Neon Switch (I/O) <br> Double Contact High Inrush Switch Marked |
| 21 = PF0033/63 + PX0783/63 22 = PF0033/28 + PX0783/28 |  | (I/O): <br> 78 = D.P. High Inrush Switch (I/O) <br> B1 = D.P. High Inrush Green Neon Switch (I/O) |



How to order -


| Minimum Combined Bezel Size |  |  | Panel Thickness $1.0,1.5,2.0,3.0 \mathrm{~mm}$ <br> BZM27/*****/*** <br> BZM28/*****/*** $\} A=\begin{aligned} & \text { 63.5 } \\ & 29.1 \text { Without Filter. }\end{aligned}$ <br> $B=54.9$ With D.P. Switch. 45.9 With S.P. Switch. <br> $C=57.5$ With D.P. Switch. 48.5 With S.P. Switch. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Inlet with 2.8, 4.8 or 6.3 mm tags <br> - Horizontal Module Arrangement Single and Double Contact Switch Variations Filtered Inlet Option |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| BZM27/Z0000/57B |  |  |  |  |  |  |  |

How to order -
BZM XX / XXXXX / XX / X

## Type of Inlet / Outlet

C14 Power Inlet (cold condition), 6.3, 4.8 \& 2.8 mm tabs:
$27=P \times 0575 / 63$
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

## Panel Thickness

$1.0 \mathrm{~mm}=\mathrm{A}$
$1.5 \mathrm{~mm}=B$
$2.0 \mathrm{~mm}=\mathrm{C}$
$3.0 \mathrm{~mm}=\mathrm{D}$

Single Contact Illuminated Switch, 4.8 mm or solder tab:

61 - S. P. Switch 10 . Green 4.8 mm tab
$56=$ S.P. Switch Illum. Red, solder tab
$62=$ S.P. Switch Illum. Green, solder tab
Double Contact Switch, 4.8 mm or solder tab, marked I/O:
57 = D.P. Switch, $4.8 \mathrm{~mm} \operatorname{tab}(/ / \mathrm{O})$
58 = D.P. Switch, solder tab (I/O)
Double Contact Illuminated Switch, 4.8 mm or solder tab: 59 = D.P. Switch Illum. Red, 4.8 mm tab
63 = D.P. Switch Illum. Green, 4.8 mm tab
60 = D.P. Switch Illum. Red, solder tab
64 = D.P. Switch Illum. Green, solder tab
Double Contact High Inrush, 4.8 mm tabs:
$65=$ D.P. High Inrush Switch, 4.8 mm tabs (S.P. format)
Double Contact High Inrush, 4.8 mm tabs, marked I/O:
68 = D.P. High Inrush Switch, 4.8 mm tabs, I/O (S.P.
format)
Single Contact Illuminated Switch, 4.8 mm or solder tab, Marked I/O:
A1 $=$ S.P. Switch Illum. Red, 4.8 mm tab (I/O)
A5 = S.P. Switch Illum. Green, 4.8 mm 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, 4.8 mm or solder tab, Marked I/O:
A3 $=$ D.P. Switch Illum. Red, 4.8 mm tab
A7 $=$ D.P. Switch Illum. Green, 4.8 mm tab
A4 = D.P. Switch Illum. Red, solder tab
A8 = D.P. Switch Illum. Green, solder tab
Vertical Module Arrangement

## How to order -


Vertical Module Arrangement

## How to order -




How to order -


| Rating | Version | L1 | Cx | Cy |
| :---: | :---: | :---: | :---: | :---: |
| 1 AMP | 1 | $2 \times 2.8 \mathrm{mH}$ | $1 \times 15 \mathrm{nF}$ | $2 \times 2.2 n F$ |
| , | 2 | $2 \times 10 \mathrm{mH}$ | $1 \times 15 \mathrm{nF}$ | $2 \times 2.2 n F$ |
| " | 3 | $2 \times 10 \mathrm{mH}$ | $1 \times 47 \mathrm{nF}$ | $2 \times 2.2 n F$ |
| 3 AMP | 1 | $2 \times 0.75 \mathrm{mH}$ | $1 \times 15 n F$ | $2 \times 2.2 n F$ |
| " | 2 | $2 \times 1.8 \mathrm{mH}$ | $1 \times 15 \mathrm{nF}$ | $2 \times 2.2 n F$ |
| " | 3 | $2 \times 1.8 \mathrm{mH}$ | $1 \times 47 \mathrm{nF}$ | $2 \times 2.2 n F$ |
| 6 AMP | 1 | $2 \times 0.3 \mathrm{mH}$ | $1 \times 15 \mathrm{nF}$ | $2 \times 2.2 n F$ |
| " | 2 | $2 \times 0.7 \mathrm{mH}$ | $1 \times 15 \mathrm{nF}$ | $2 \times 2.2 n F$ |
| " | 3 | $2 \times 0.7 \mathrm{mH}$ | $1 \times 47 \mathrm{nF}$ | $2 \times 2.2 n F$ |
| 10 AMP | 1 | $2 \times 0.17 \mathrm{mH}$ | $1 \times 15 \mathrm{nF}$ | $2 \times 2.2 n F$ |
| " | 2 | $2 \times 0.35 \mathrm{mH}$ | $1 \times 15 \mathrm{nF}$ | $2 \times 2.2 n F$ |
| " | 3 | $2 \times 0.17 \mathrm{mH}$ | $1 \times 47 \mathrm{nF}$ | $2 \times 2.2 n F$ |

Part No. Example
BZV03/A0120/02
BZV style Polysnap module with PX0575 IEC
power inlet, filter rated at $1 \mathrm{amp}, \mathrm{L} / \mathrm{C}$ circuit
version $2(\mathrm{~L} 1=2 \times 10 \mathrm{mH}, \mathrm{Cx}=1 \times 15 \mathrm{nF}$,
$\mathrm{Cy}=2 \times 2.2 \mathrm{nF}) 6.3 \mathrm{~mm}$ tabs and single
Contact red neon switch.

Filter Specification

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

## Approvals:

Attenuation Curves:

250 V a.c. $50-400 \mathrm{~Hz}$
$<0.35 \mathrm{~mA}(250 \mathrm{~V} .50 \mathrm{~Hz})$
$-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
$40^{\circ} \mathrm{C}$ (derate linearly to $0 \mathrm{~A} @ 85^{\circ} \mathrm{C}$ )
2700 V d.c. 2 secs. Lines to Earth
1100 V d.c. 2 secs. Live to Neutral

## 

See PS01/A filter, page 183


How to order -


| Rating | Version | L1 | Cx | Cy |
| :--- | :--- | :--- | :--- | :--- |
| 1 AMP | 1 |  |  |  |
| " | 2 |  |  |  |
| " | 3 | $2 \times 12 \mathrm{mH}$ | $1 \times 47 \mathrm{nF}$ | $2 \times 2.2 \mathrm{nF}$ |
| 3 AMP | 1 |  |  |  |
| " | 2 | $2 \times 1.8 \mathrm{mH}$ | $1 \times 15 \mathrm{nF}$ | $2 \times 2.2 \mathrm{nF}$ |
| " | 3 | $2 \times 6.5 \mathrm{mH}$ | $1 \times 47 \mathrm{nF}$ | $2 \times 2.2 \mathrm{nF}$ |
| 6 AMP | 1 |  |  |  |
| " | 2 | $2 \times 0.7 \mathrm{mH}$ | $1 \times 15 \mathrm{nF}$ | $2 \times 2.2 \mathrm{nF}$ |
| " | 3 | $2 \times 2 \mathrm{mH}$ | $1 \times 47 \mathrm{nF}$ | $2 \times 2.2 \mathrm{nF}$ |


| 10 AMP | 1 |
| :--- | :--- |
| $"$ | 2 |
| $"$ | 3 |

Filter Specification

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

## Approvals:

Attenuation Curves:

250 V a.c. $50-400 \mathrm{~Hz}$
$<0.35 \mathrm{~mA}(250 \mathrm{~V} .50 \mathrm{~Hz})$
$-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
$40^{\circ} \mathrm{C}$ (derate linearly to $\mathrm{OA} @ 85^{\circ} \mathrm{C}$ )
2700 V d.c. 2 secs. Lines to Earth
1100 V d.c. 2 secs. Live to Neutral

## 为

See PS21/A filter, page 187


How to order -


Filter Specification

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

## Approvals:

Attenuation Curves:

250 V a.c. $50-400 \mathrm{~Hz}$
$<0.35 \mathrm{~mA}(250 \mathrm{~V} .50 \mathrm{~Hz})$
$-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
$40^{\circ} \mathrm{C}$ (derate linearly to $0 \mathrm{~A} @ 85^{\circ} \mathrm{C}$ )
2700 V d.c. 2 secs. Lines to Earth
1100 V d.c. 2 secs. Live to Neutral

## 미장

See PS26/A filter, page 189


[^0]:    RoHS Power Entry Module range and all components are compliant

[^1]:    Fuseholder, Blanking Plate and Double Contact Switch:
    $48=1 \times$ FX0359 $+1 \times$ Blanking Plate (Right) + D.P. Switch

