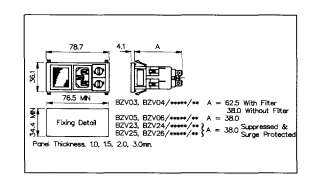
BBULGIN Polysnap® Power Inlet Modules

IEC Inlet - Vertical



- Vertical Module Arrangement
- Snap-in Components
- Inlet Variations (with various tag sizes)
- Double Pole Switch/ Fuseholder/Indicator/ Voltage Selectors/ Blanking Plate
- Filtered Inlet Option
- Options of O/I marked switches



How to Order



Type of Inlet / Outlet

Filtered or Non Filtered Inlet

Combination of Other Components

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

03 = PX0575/63

04 = PX0575/28

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

05 = PX0595/6306 = PX0595/28

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

23 = PXS575/63

24 = PXS575/28

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

25 = PXT575/63 **26** = PXT575/28

Please note type 05 and 06 are not available in filtered version Z0000 = Non Filtered

Axxxx = Standard

Bxxxx = Medical

Cxxxx = High Performance Standard

Dxxxx = High Performance Medical

Exxxx = Earth Line Choke

For Filtered inlet use 6th to 9th characters from filter ordering code see pages 75-79.

E.g. BZV03/A0120/07

Twin Fuseholder and Double Pole Switch:

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

Twin Fuseholder and Double Pole Neon Switch:

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

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

 $19 = 2 \times FX0359 + D.P. Red Neon Switch 125V$

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

Voltage Selector, Fuseholder and Double Pole Switch:

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

Voltage Selector, Fuseholder and Double Pole 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 Pole High Inrush Switch:

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

Twin Fuseholder and Double Pole 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 Pole 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. Switch28 = 1 x VS0001 + 1 x

 $28 = 1 \times V50001 + 1 \times DX0928/250V/Green + D.P. Switch$

Voltage Selector, Neon Indicator and Double Pole 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 Pole Switch

 $31 = 1 \times FX0359 + 1 \times FX0359$

DX0928/110V/Red + D.P. Switch

 $32 = 1 \times FX0359 + 1 \times FX0359$

DX0928/110V/Green + D.P. Switch

 $33 = 1 \times FX0359 + 1 \times FX0359$

DX0928/250V/Red + D.P. Switch $34 = 1 \times Fx0359 + 1 \times Fx0$

34 = | x FxU339 + | x

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

Fuseholder, Neon Indicator and Double Pole High Inrush Switch:

 $35 = 1 \times FX0359 + 1 \times FX0359$

DX0928/250V/Red + D.P. High Inrush Switch

36 = 1 x FX0359 + 1 x DX0928/250V/Green + D.P. High Inrush Switch

Fuseholder, Blanking Plate and Double Pole 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 Pole Switch:

48 = 1 x FX0359 + 1 x Blanking Plate (Right) + D.P. Switch

Email: sales@Bulgin.co.uk

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Bulgin:

BZV03/A0620/05