## BBULGIN Polysnap ${ }^{\circledR}$ 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/l marked switches



## Polysnap ${ }^{\circledR}$ Power Inlet Modules BBULGIN



- 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/l marked switches



## BZV xx / xxxxx / xx



Filtered or Non Filtered Inlet
Z0000 $=$ Non Filtered
Power Inlet (cold
condition), 6.3 or 2.8 mm tabs:
$\mathbf{0 3}=$ PX0575/63
$04=$ PX0575/28

Power Inlet (hot condition), 6.3 or 2.8 mm tabs:
$05=$ PX0595/63
$06=$ PX0595/28

Suppressed Power Inlet (cold condition), 6.3 or 2.8 mm tabs:
$23=$ PXS575/63
$24=$ PXS575/28

Surge Protected Power Inlet (cold condition), 6.3 or 2.8 mm tabs:
$25=$ PXT575/63
$\mathbf{2 6}=$ PXT575/28

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

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
Marked O/I:
$\mathbf{7 2}=2 \times$ FX0359 + D.P. Switch (O/I)

Twin Fuseholder and Double Pole Neon Switch Marked O/I:
$73=2 \times$ FX0359 + D.P. Red Neon Switch (O/I)
$75=2 \times$ FX0359 + D.P. Green Neon Switch(O/I)
$\mathbf{8 2}=2 \times$ FX0359 + D.P. Red Neon Switch $125 \mathrm{~V}(\mathrm{O} / \mathrm{I})$
Voltage Selector, Fuseholder and Double
Pole Switch Marked (O/I):
$79=1 \times$ VS0001 $+1 \times$ FX0359 +
Double Pole switch (O/I)
Voltage Selector, Fuseholder and Double
Pole Neon Switch Marked (O/I):
$\mathbf{8 0}=1 \times$ VS0001 $+1 \times$ FX0359 + D.P.
Red Neon Switch ( $\mathrm{O} / \mathrm{I}$ )
$\mathbf{8 1}=1 \times$ VSOOO1 $+1 \times$ FX0359 + D.P.
Green Neon Switch (O/I)
Twin Fuseholder and Double Pole High
Inrush Switch Marked (O/I):
$\mathbf{8 3}=2 \times$ FX0359 + D.P. High Inrush Switch (O/I)

Twin Fuseholder and Double Pole High
Inrush Neon Switch Marked (O/I):
$\mathbf{8 4}=2 \times$ FX0359 $+1 \times$ D.P. High
Inrush Green Neon Switch (O/I)
$\mathbf{8 5}=2 \times$ FX0359 + $1 \times$ D.P. High
Inrush Red Neon Switch (O/I)
Voltage Selector, Neon Indicator and
Double Pole Switch Marked (O/I):
$\mathbf{8 6}=1 \times \mathrm{VSOOO1}+1 \mathrm{x}$
DX0928/110V/Red + D.P. Switch (O/I)
$\mathbf{8 7}=1 \times$ VSOOO1 $+1 \times$
DX0928/110V/Green + D.P. Switch
(O/I)
$\mathbf{8 8}=1 \times$ VS0001 +1 x
DX0928/250V/Red + D.P. Switch (O/I)
$\mathbf{8 9}=1 \times V$ V0001 $+1 \times$
DX0928/250V/Green + D.P. Switch
(O/I)

