Components used in Polysnap ${ }^{\circledR}$ Power Inlet Modules

|  | Type | Description | Rating |
| :---: | :---: | :---: | :---: |
| $C$ | DX0928 | Neon Indicator | 110 V or 250 V a.c./ d.c. working. |
|  | FX0359 | $5 \times 20 \mathrm{~mm}$ Fuseholder | Max. rating 10A. 250 V See also Page 142 |
| N | PF0011 | Power Inlet with Integral $5 \times 20 \mathrm{~mm}$ Fuseholder | Max. rating 10A. 250 V a.c. See also Page 29 |
| $\Gamma$ | PF0033 | Power Inlet with twin Integral $5 \times 20 \mathrm{~mm}$ Fuseholder | Max. rating 10A. 250 V a.c. See also Page 31 |
|  | PX0575 | Power Inlet, Cold Condition | Max. rating 10A. 250 V a.c. See also Page 24 |
|  | PXS575 | Suppressed Inlet incorporating $2 \times 2.2 \mathrm{nF}(\mathrm{Y})$ Capacitors between Lines and Earth | Max. rating 10A. 250 V a.c. See also Page 134 |
| $\pi$ | PXT575 | Surge Protected Inlet, Incorporating VDR across Live and $N$ eutral | Max. rating 10A. 250 V a.c. See also Page 136 |
|  | PX0595 | Power Inlet, Hot Condition | Max. rating 10A. 250 V a.c. See also Page 33 |
|  | PX0695 | Power O utlet | Max. rating 10A. 250 V a.c. See also Page 36 |
|  | PX0783 | Shuttered Power O utlet | Max. rating 10A. 250 V a.c. See also Page 37 |
|  | VS0001 | Voltage Selector marked 120/240V | Max. rating 6.3A. $120 / 240 \mathrm{~V}$ a.c. See also Page 182 |
|  | Rocker Switches (except Mini Bezel) | Single and Double Pole Non-illuminated and illuminated | Max. rating 16A 250V a.c. Resistive, 4A Inductive. |
|  | High Inrush Current Rocker Switches | Single and Double Pole Non-illuminated and illuminated | Max. rating 16A Resistive, 4 A Inductive 250V a.c. Inrush Current Tolerance: 150A to IEC 65. |
|  | Rocker Switches (Mini Bezel) | Single and Double Pole Non-illuminated and illuminated | Max. rating 10A Resistive, 4 A Inductive 250 V a.c. |

Rocker Switch Connections


Note:
Components are Approved Individually (where applicable) Please see relevant pages.




Note: For technical details of individual components please see page 46



BZVO1/*****/** $\}$ A $=59.7$ With Filter BZVO2/*****/** $\} A=26.4$ Without Filter BZV15/*****/** $\} A=59.7$ With Filter BZV16/*****/** $\} A=36.9$ Without Filter Panel Thickness. 1.0, 1.5, $2.0,3.0 \mathrm{~mm}$.

## How to Order

(
$\qquad$
$\qquad$


Panel Thickness $1.0,1.5,2.0,3.0 \mathrm{~mm}$
$\left.\begin{array}{l}\mathrm{BZM} 27 / * * * * * / * * * \\ \mathrm{BZM} 28 / * * * * * / * * *\end{array}\right\} \mathrm{A}=63.5$ With Filter. 28.1 Without Filter.
BZM29 \& BZM31/*****/*** A = 38.2 \} Suppressed \& BZM30 \& BZM32/*****/*** A = 37.0 $\}$ Surge Protected $B=54.9$ With D.P. Switch. 45.9 With S.P. Switch. $C=57.5$ With D.P. Switch. 48.5 With S.P. Switch.


