- Fused Inlet with 2.8 mm or 6.3 mm tags
- Double Pole Switch or Indicator Variations
- Filtered Inlet Option
- Options of I/O marked switches


| How to Order |  |  |
| :---: | :---: | :---: |
| Type of Inlet / Outlet | Filtered or Non Filtered Inlet | Combination of Other Components |
| Single Fused C14 Power Inlet (cold condition), 6.3 or 2.8 mm tabs: $\begin{aligned} & \mathbf{0 1}=\text { PFOO1 1/63 } \\ & \mathbf{0 2}=\text { PFOO1 1/28 } \end{aligned}$ <br> Twin Fused C14 Power Inlet (cold condition), 6.3 or 2.8 mm tabs: $\begin{aligned} & \mathbf{1 5}=\text { PFO033/63 } \\ & \mathbf{1 6}=\text { PF0033/28 } \end{aligned}$ | Z0000 $=$ Non Filtered <br> Axxxx $=$ Standard <br> Bxxxx $=$ Medical <br> Cxxxx $=$ High Performance Standard (Single Fuse Version only) <br> For Filtered inlet use 6th to 9th characters from filter ordering code see pages 115-118. <br> E.g. BZVO1/A0620/10 | Neon Indicator: <br> D3 $=$ Red Neon Indicator <br> Double Pole Switch: <br> $\mathbf{1 0}=$ D.P. Switch <br> Double Pole Neon Switch: <br> $\mathbf{1 1}$ = D.P. Red Neon Switch <br> $\mathbf{1 2}$ = D.P. Green Neon Switch <br> Double Pole High Inrush Switch: <br> 13 = D.P. High Inrush Switch <br> Double Pole Switch Marked I/O: <br> $70=$ D.P. Switch (I/O) <br> Double Pole Neon Switch Marked (I/O): <br> 76 = D.P. Red Neon Switch (I/O) <br> 77 = D.P. Green Neon Switch (I/O) <br> Double Pole High Inrush Switch Marked (I/O): <br> 78 = D.P. High Inrush Switch (I/O) <br> B1 = D.P. High Inrush Green Neon Switch <br> (I/O) |

[^0]Components used in Polysnap ${ }^{\circledR}$ and Polyflange Power Inlet 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 |
| :---: | :---: | :---: | :---: |
| DX0928 | Neon Indicator | 110 V or 250 V a．c．／d．c．working |  |
| FX0359 | $5 \times 20 \mathrm{~mm}$ Fuseholder | Max．rating 10A．250V See Page 156 | 時－（\＄4）（S） |
| PF001 1 | C14 Power Inlet with Integral $5 \times 20 \mathrm{~mm}$ Fuseholder | Max．rating 10A．250V a．c． See Page 67 | 會耳）（\＄1）（S） |
| PF0033 | C14 Power Inlet with Integral twin $5 \times 20 \mathrm{~mm}$ Fuseholder | Max．rating 10A．250V a．c． See Page 68 | 㛀耳（\＄4）（S） |
| PX0575 | C14 Power Inlet，Cold condition | Max．rating 10A． 250 V a．c． See Page 63 |  |
| PX0595 | C16 Power Inlet，Hot Condition | Max．rating 10A．250V a．c． See Page 69 | 會\＃（SA）（S）¢ ¢ |
| PX0695 | Sheet F Power Outlet | Max．rating 10A．250V a．c． See Page 76 | 會耳）（\＄1）（S） |
| PX0783 | Sheet F Shuttered Power Outlet | Max．rating 10A． 250 V a．c． See Page 77 |  |
| PX0598 | C20 Power Inlet | Max．rating 16A， 250 V a．c． <br> See Page 79 | 會耳阶 |
| VS0001 | Voltage Selector marked 120／240V | Max．rating 6．3A．120／240V a．c． <br> See Page 196 | 酉（\＄1）S |

SWITCHES，INDICATORS AND CIRCUIT BREAKERS

| No Poles | Illumination | Current Ratings | Circuit | Approvals |
| :---: | :---: | :---: | :---: | :---: |
| Single Pole | Non－illuminated High Inrush <br> Illuminated | Max．rating 16A Resistive，4A Inductive，250Vac． Max．rating 16A Resistive，4A Inductive，250Vac． Inrush current，150A to IEC65． <br> Max．rating 16A Resistive，4A Inductive，250Vac． |  |  |
| Double Pole | Non－illuminated High Inrush <br> Illuminated | Max．rating 16A Resistive，4A Inductive，250Vac． Max．rating 16A Resistive，4A Inductive，250Vac． Inrush current，150A to IEC65． <br> Max．rating 16A Resistive，4A Inductive，250Vac． 250Vac Neon． |  |  |
| For Mini Bezel： Single Pole | Non－illuminated | Max．rating 10A Resistive，4A Inductive，250Vac． | 1 C －${ }^{\text {2a }}$ | 团－S |
|  | Illuminated | Max．rating 10A Resistive，4A Inductive，250Vac． 250 Vac Neon． | $\stackrel{l a}{a b}$ | 码－S |
| Double Pole | Non－illuminated | Max．rating 10A Resistive，4A Inductive，250Vac． | $\begin{aligned} & 1 \\ & 4 \\ & \bullet \\ & \bullet \end{aligned}$ | 约－阴 |
|  | High Inrush | Max．rating 10A Resistive，4A Inductive，250Vac． Inrush current，85A to EN61058－1． |  | 码－${ }^{\text {S }}$ |
|  | Illuminated | Max．rating 10A Resistive，4A Inductive，250Vac． 250Vac Neon． | $\stackrel{\circ}{1}$ | B |
| Indicator |  | 250 Vac neon lamp connected internally to terminals． | $1 \bullet \square$ | 䂞－S |
| Circuit Breaker | Non－illuminated |  | $20-1$ | －\＄ |
|  | Illuminated | 125Vac and 250Vac Neons． | $30-1$ | －1 SH |

Polysnap and Polyflange range and all components are compliant


[^0]:    Note: For technical details of individual components please see page 92

