BULGIN

## C14 IEC Fused Inlet - Horizontal

## HORIZONTAL MODULE ARRANGEMENI



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


BZHO1/*****/** $\}$ A $=59.7$ With Filter
BZHO2/*****/** $\} A=27.4$ Without Filter BZH15/*****/** $\} A=59.7$ With Filter BZH16/*****/** $\}$ A $=37.9$ Without Filter Panel Thickness. 1.0, 1.5, 2.0, 3.0 mm

How to Order


## Type of Inlet / Outlet

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
Bxxxx $=$ Medical (Twin Fuse Version only)
$Z 0000=$ Non Filtered
$A x x x x=$ Standard
$B x x x x=$ Medical (Twin Fuse Version only)

For Filtered inlet use 6th to 9th characters from filter ordering code see pages 127-129.
E.g. BZH01/A0620/10

Combination of Other Components

Neon Indicator:
$\mathbf{0 3}=$ Red Neon Indicator

Double Pole Switch:
10 = D.P. Switch

Double Pole Neon Switch:
11 = D.P. Red Neon Switch
$12=$ D.P. Green Neon Switch

Double Pole High Inrush Switch:
13 = D.P. High Inrush Switch

Double Pole Switch marked I/O:
70 = D.P. Switch (I/O)
Double Pole Neon Switch Marked (I/O):
76 = D.P. Red Neon Switch (I/O)
77 = D.P. Green Neon Switch (I/O)
Double Pole High Inrush Switch Marked ( $/$ O):

78 = D.P. High Inrush Switch (I/O)
B1 $=$ D.P. High Inrush Green Neon Switch (I/O)

[^0]
[^0]:    Note: For technical details of individual components please see page 106

