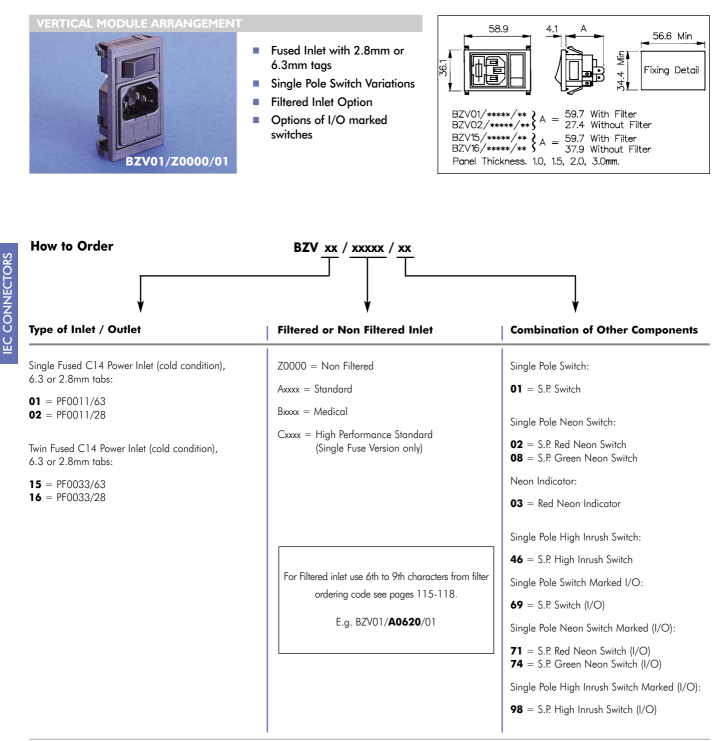
## POLYSNAP® POWER INLET MODULES



## C14 IEC Fused Inlet - Vertical



Note: For technical details of individual components please see page 92



## Components used in Polysnap® 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

Туре	Description	Rating	Approvals
DX0928	Neon Indicator	110V or 250V a.c./d.c. working	
FX0359	5 x 20mm Fuseholder	Max. rating 10A. 250V See Page 156	<b>&amp; 91 (</b> * 5 (*)
PF0011	C14 Power Inlet with Integral 5 x 20mm Fuseholder	Max. rating 10A. 250V a.c. See Page 67	<b>&amp; 91 (</b> * 5 (*)
PF0033	C14 Power Inlet with Integral twin 5 x 20mm Fuseholder	Max. rating 10A. 250V a.c. See Page 68	<b>&amp; 91 (</b> * 5 (*)
PX0575	C14 Power Inlet, Cold condition	Max. rating 10A. 250V a.c. See Page 63	<b>▲¶L</b> @©♥♥
PX0595	C16 Power Inlet, Hot Condition	Max. rating 10A. 250V a.c. See Page 69	໕¶⅃ℰ⅃ℚ♡
PX0695	Sheet F Power Outlet	Max. rating 10A. 250V a.c. See Page 76	<b>&amp; 91 (</b> ? ) ()
PX0783	Sheet F Shuttered Power Outlet	Max. rating 10A. 250V a.c. See Page 77	<b>&amp; 91 (?</b> () ()
PX0598	C20 Power Inlet	Max. rating 16A, 250V a.c. See Page 79	<b>@R</b>
VS0001	Voltage Selector marked 120/240V	Max. rating 6.3A. 120/240V a.c. See Page 196	<b>4 (F</b> (S)

## SWITCHES, INDICATORS AND CIRCUIT BREAKERS

No Poles	Illumination	Current Ratings	Circuit	Approvals
Single Pole	Non-illuminated	Max. rating 16A Resistive, 4A Inductive, 250Vac.		€K 91 @
	High Inrush	Max. rating 16A Resistive, 4A Inductive, 250Vac. Inrush current, 150A to IEC65.	1• • 2	
	Illuminated	Max. rating 16A Resistive, 4A Inductive, 250Vac.		<b>&amp; 91 @</b>
Double Pole	Non-illuminated	Max. rating 16A Resistive, 4A Inductive, 250Vac.	1 • • 2	<b>₹₹ Я\ ©</b>
	High Inrush	Max. rating 16A Resistive, 4A Inductive, 250Vac. Inrush current, 150A to IEC65.	4• • 5	
	Illuminated	Max. rating 16A Resistive, 4A Inductive, 250Vac. 250Vac Neon.	$1 \bullet \qquad \bullet^2 \bullet \\ 4 \bullet \qquad \bullet^5 \odot$	Æ A7 &
For Mini Bezel:				
Single Pole	Non-illuminated	Max. rating 10A Resistive, 4A Inductive, 250Vac.	la 🛖 🔒 2a	<b>E A E</b>
	Illuminated	Max. rating 10A Resistive, 4A Inductive, 250Vac. 250Vac Neon.	la ↓ 2a	<b>₹ 91 ®</b>
Double Pole	Non-illuminated	Max. rating 10A Resistive, 4A Inductive, 250Vac.	$1 \underbrace{\bullet}_{4 \bullet} \underbrace{\bullet}_{5}$	® LR IF
	High Inrush	Max. rating 10A Resistive, 4A Inductive, 250Vac. Inrush current, 85A to EN61058-1.	la • 2a 3b • 4b	® LR >>>
	Illuminated	Max. rating 10A Resistive, 4A Inductive, 250Vac. 250Vac Neon.	$1 \underbrace{\bullet}_{4 \bullet} \underbrace{\bullet}_{5 \odot}^{2}$	Ð LR Æ
Indicator		250Vac neon lamp connected internally to terminals.	1 ● ⊕ ● 3	<b>E 91 (B</b>
Circuit Breaker	Non-illuminated		2•••1	<b>91 @</b>
	Illuminated	125Vac and 250Vac Neons.	3•2•1	<b>FL ®</b>

IEC CONNECTORS

Polysnap and Polyflange range and all components are compliant

RoHS