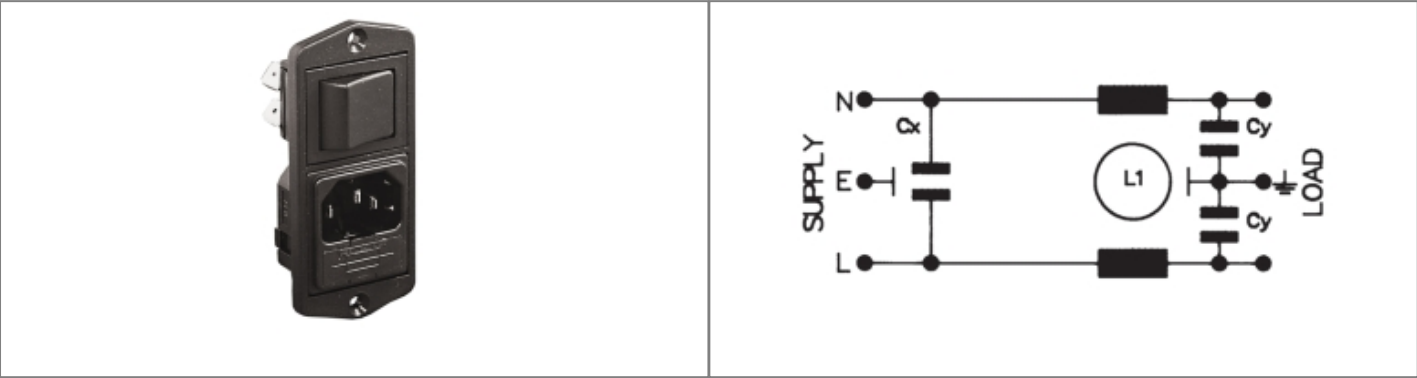


BVA15/Z0000/78 Datasheet

**Product Name // Vertical Power Entry Module 81.5mm Top
Fixing Flange Mount C14 Cold Condition Inlet Integral Twin
Fused (PF0033) 6.3mm Tab Termination Unfiltered Double
Contact High Inrush Switch Marked I/O**

 [View Product Page](#)



// **Product Description:**

- Vertical Power Entry Module 67.5mm/81.5mm (part codes prefixed BVA) and 59mm/72.3mm (part codes prefixed BVB)
 - Screw fix to panel via choice of fixing flanges, depending on part code:
 - Part codes prefixed BVA: Top fixing flanges
 - Part codes prefixed BVB: Side fixing flanges
 - C14 Cold Condition Inlet with integral fuseholder(s) depending on part code:
 - Part codes prefixed BVA01, BVB01, BVA02, BVB02: PF0011 Single Fused Inlet
 - Part codes prefixed BVA15, BVB15, BVA16, BVB16: PF0033 Twin Fused Inlet
- Choice of Termination depending on part code:
 - Part codes prefixed BVA01, BVB01, BVA15, BVB15: 6.3mm Tab
 - Part codes prefixed BVA02, BVB02, BVA16, BVB16: 2.8mm Tab
 - Choice of mains filter depending on part code:
 - Part codes containing /Z0000 are unfiltered
 - Choice of mains filter options (part codes containing codes starting /A)
 - Choice of many other options as specified by individual part code, including indicators, illuminated switches, switch markings, etc

// **General Information:**

Product Display Title:	Vertical Power Entry Module 67.5mm/81.5mm (part codes prefixed BVA) and 59mm/72.3mm (part codes prefixed BVB)
Product Family:	IEC Connectors
Product Series:	Power Entry Modules
Current Max:	10A
Filter Type:	Unfiltered
Function:	C14 Inlets
Fuseholder Inlet Type:	Integral Twin Fused
Iec Connector Components:	None
Iec Connector Mates With:	PF0033
Iec Filter Options:	Unfiltered
Iec Vertical Module Height:	81.5mm
Inlet Type:	C14 Cold Condition Inlet
Switch Type:	Double Contact High Inrush Marked I/O
Voltage Max:	250V

// **Product PDF Links**



// **Product 3D CAD Model Links**



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