BBULGIN Polysnap[®] Power Inlet Modules

IEC Fused Inlet - Polyflange



- Screw Fixing to Panel
- Vertical Module Arrangement
- Snap-in Components
- Inlet Variations (with various tag sizes)
- Double Pole Switch Variations
- Filtered Inlet Option
- Options of O/I marked switches
- 2 Holes Ø 3.4 2 Holes Ø 3.4 36.0 4. BVA01/*****/** BVA02/*****/** BVA02/*****/** BVA02/*****/** BVA02/*****/** A = 60.9 with filter BVA15/*****/** BVA15/*****/** BVA16/*****/** A = 60.9 with filter BVA16/*****/** BVA16/*****/**

BVB01/Z0000/11	 Fused Screw Vertice Arrang Snap- Inlet V variou Doubl Variati Filtere Option 	Fixing to Panel al Module gement in Components (ariations (with us tag sizes) le Pole Switch ions ed Inlet Option ns of O/I marked	2 Holes Ø 3.4 40.20.CBS 40.20.CBS 40.20.CBS 33.0 F x ng Deta is 3VB0 /*****/** A = 60.9 wilh filler 3VB02/*****/** A = 60.9 wilh filler 3VB05/*****/** A = 60.9 wilh filler BVB15/*****/** A = 60.9 wilh filler BVB15/*****/** A = 60.9 wilh filler
↓ Type of Inlet / Outlet			Inlet Combination of Other Components
A = Top fixingB = Side fixingFused Power Inlet (cold condition), 6.3 or 2.8mm tabs:01 = PF0011/63 02 = PF0011/28Twin Fused Power Inlet (cold condition), 6.3 or 2.8mm tabs:15 = PF0033/63 16 = PF0033/28		Z0000 = Non Filtered Axxxx = Standard Bxxxx = Medical Cxxxx = High Performance Stat (Single Fuse Version o	
		For Filtered inlet use 6th to characters from filter ordering pages 71-74. E.g. BVA01/ A0620 /1	code see $70 = D.P.$ Switch (O/I) Double Pole Neon Switch Marked (O/I):
	Type of Inlet / Outlet Fused Power Inlet (cold condition), 6.3 or 2.8mm 01 = PF0011/63 02 = PF0011/28 Twin Fused Power Inlet (coc condition), 6.3 or 2.8mm 15 = PF0033/63	 Fused Screw Vertice Arrang Snap- Inlet V variou Doubl Variati Filtere Option switch Fused B Type of Inlet / Outlet Fused Power Inlet (cold condition), 6.3 or 2.8mm tabs: 01 = PF0011/28 Twin Fused Power Inlet (cold condition), 6.3 or 2.8mm tabs: 15 = PF0033/63	switches Fused Screw Fixing to Panel Vertical Module Arrangement Snap-in Components Inlet Variations (with various tag sizes) Double Pole Switch Variations Filtered Inlet Option Options of O/I marked switches Fused Fused Fused Fused Power Inlet (cold condition), 6.3 or 2.8mm tabs: 1 = PF0011/28 Twin Fused Power Inlet (cold condition), 6.3 or 2.8mm tabs: 1 = PF0011/28 Twin Fused Power Inlet (cold condition), 6.3 or 2.8mm tabs: 1 = PF0033/28 For Filtered inlet use 6th to characters from filter ordering pages 71-74.

Note: For technical details of individual components please see page 54