

Single Output, Linear



Selection Guide (Partial)
See pages 10 — 11 for dimension drawings

Single Output Models								
Model	Case	Output	Model	Case	Output	Model	Case	Output
2 VOLTS BVA-2AS3 AS 2V @ 3A BVA-2BS6 BS 2V @ 6A BVA-2DS12 DS 2V @ 12A BVA-2ES18 ES 2V @ 18A			12 VOLTS BVA-12AS0.9 AS 12V @ 0.9A BVA-12AS1.7 AS 12V @ 1.7A BVA-12BS3.4 BS 12V @ 3.4A BVA-12CS5.1 CS 12V @ 5.1A BVA-12DS6.8 DS 12V @ 6.8A BVA-12ES10.2 ES 12V @ 10.2A BVA-12FS16 FS 12V @ 16A			28 VOLTS BVA-28AS0.5 AS 28V @ 1.5A BVA-28AS1 AS 28V @ 1A BVA-28BS2 BS 28V @ 2A BVA-28CS3 CS 28V @ 3A BVA-28DS4 DS 28V @ 4A BVA-28ES6 ES 28V @ 6A BVA-28FS10 FS 28V @ 10A		
5 VOLTS BVA-5AS1.5-OVP AS 5V @ 1.5A BVA-5AS3-OVP AS 5V @ 3A BVA-5BS6-OVP BS 5V @ 6A BVA-5CS9-OVP CS 5V @ 9A BVA-5DS12-OVP DS 5V @ 12A BVA-5ES18-OVP ES 5V @ 18A BVA-5FS25-OVP FS 5V @ 25A			15 VOLTS BVA-15AS0.9 AS 15V @ 0.9A BVA-15AS1.5 AS 15V @ 1.5A BVA-15BS3 BS 15V @ 3A BVA-15CS4.5 CS 15V @ 4.5A BVA-15DS6 DS 15V @ 6A BVA-15ES9 ES 15V @ 9A BVA-15FS15 FS 15V @ 15A			48 VOLTS BVA-48AS0.5 AS 48V @ 0.5A BVA-48BS1 BS 48V @ 1A BVA-48DS3 DS 48V @ 3A BVA-48ES4 ES 48V @ 4A BVA-48FS8 FS 48V @ 8A		
7 VOLTS BVA-7AS1 AS 7V @ 1A BVA-7AS2 AS 7V @ 2A BVA-7BS4 BS 7V @ 4A BVA-7CS6 CS 7V @ 6A BVA-7DS8 DS 7V @ 8A BVA-7ES12.5 ES 7V @ 12.5A BVA-7FS17.5 FS 7V @ 17.5A			18 VOLTS BVA-18AS1.5 AS 18V @ 1.5A BVA-18BS3 BS 18V @ 3A BVA-18CS4.5 CS 18V @ 4.5A BVA-18DS6 DS 18V @ 6A BVA-18ES9 ES 18V @ 9A BVA-18FS15 FS 18V @ 15A			Ask for specials. Custom variations quoted and shipped promptly *Unregulated		
10 VOLTS BVA-10AS1.7 AS 10V @ 1.7A BVA-10BS3.4 BS 10V @ 3.4A BVA-10CS5.1 CS 10V @ 5.1A BVA-10DS6.8 DS 10V @ 6.8A BVA-10ES10.2 ES 10V @ 10.2A BVA-10FS16 FS 10V @ 16A			24 VOLTS BVA-24AS0.5 AS 24V @ 0.5A BVA-24AS1.2 AS 24V @ 1.2A BVA-24BS2.4 BS 24V @ 2.4A BVA-24CS3.6 CS 24V @ 3.6A BVA-24DS4.8 DS 24V @ 4.8A BVA-24ES7.2 ES 24V @ 7.2A BVA-24FS12 FS 24V @ 12A BVA-24GS24 GS 24V @ 24A BVA-24MIL8/17 - 24V @ 8A - 24V @ 17A*					

Options:

Screw Terminals (T): Solder terminals standard. Add "T" for screw terminals, 20A/300V

Overvoltage Protection (OVP): OVP is standard on all 5V main outputs. Add "OVP" to part number for individual OVP module on other models up to 36VDC outputs.

Mounting Spacers (S): For mounting spacers on any one surface add "S" to part number. Not available on FS and GS case sizes.

Input Fuse (F): For input fuse and fuse holder add "F" to part number.

Line Cord (C): For input line cord add "C" to part number.

Surge Absorber (M): Input MOV 150V for line voltage of 100-117VAC; and 320V for line voltage of 220-240VAC