Dual Output, Linear

Powervor

1950 950

Dual Output Models				
Model		Case Size	Output	
			#1	#2
±5 Volts	BVA-5AD1.5-OVP	AD	5V @ 1.5A	–5V @ 1.5A
	BVA-5BD3-OVP	BD	5V @ 3A	-5V @ 3A
	BVA-5CD6-OVP	CD	5V @ 6A	-5V @ 6A
±12 Volts	BVA-12AA0.4	AA	12V @ 0.4A	-12V @ 0.4A
±15 Volts	BVA-15AA0.4	AA	15V@ 0.4A	-15V @ 0.4A
±12 to 15 Volts	BVA-12AD1.0	AD	12V @ 1A, or	–12V @ 1A, or
			15V @ 0.8A	–15V @ 0.8A, or
			13V @ U.OA	–5V @ 0.4A
	BVA-12BD1.7	BD	12V @ 1.7, or	–12V @ 1.7A, or
			15V @ 1.5A	–15V @ 1.5A, or
				–5V @ 0.7A
	BVA-12CD3.4	CD	12V @ 3.4A, or	–12V @ 3.4A, or
			15V @ 3A	-15V @ 3A
	DVA 12EDE	ED	12V @ 5A, or	–12V @ 5A, or
	BVA-12ED5		15V @ 5A	-15V @ 5A
	Ask for specials. Cu	stom variations quote	ed and shipped prompt	tly

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 upto 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 hodler 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

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