

## VAC Product Options

**8 X - X X X - 1 X X**

Product Type	Layers	Input Termination and Coupling	Functionality	Number of Outputs
1: Composite Video DA	1: Single Layer	1: SE 75Ω DC	1: Standard DA (Unity Gain)	02: 2
3: Digital Video DA / SDI	2: Dual Layer	2: Diff 75Ω DC	2: DC-restoration/Clamping	04: 4
5: VGA		3: SE Hi-Z DC Loop-Through	3: Adjustable Gain & EQ DA	08: 8
7: Digital Video Switch		4: Diff Hi-Z DC Loop-Through		12: 12
9: Combo		5: SE 75Ω AC		16: 16
		6: Diff 75Ω AC		
		7: SE Hi-Z AC Loop-Through		
		8: Diff Hi-Z AC Loop-Through		
		SE-Single Ended		
		Diff-Differential Functionality		

**1 X - X X X - X XX**

Product Type	Power Type	Input	Gain	Output Connector	Number of Outputs
1: Composite Video DA	1: P5 Connector	1: Standard	1: Unity w/Global Driver	1: BNC	02: 2
2: Component Video DA	5: FlexPwr	2: Differential	2: Unity w/ Ind Drivers	2: RCA	04: 4
3: Digital Video DA / SDI	9: Half Brick	3: Std w/Loop-Thru	3: Global w/Gbl Drivers	9: MFB Terminal Block	08: 8
4: Y/C Video DA	0: Mini Function Block	4: Diff w/ Loop-Thru	4: Ind w/ Ind Drivers		12: 12
5: VGA		5: 2 Standard	5: Ind w/Signal Detect		16: 16
6: Audio DA		6: 2 Diff			
7: Analog Video Switch		7: 2 w/Std Loop-Thru			
8: Digital Video Switch		8: 2 Diff w/Loop-Thru			
9: Combo			<b>Gbl</b> - Global		
0: Custom			<b>Ind</b> - Individual		