

Output Models	Input Range	Vout	Iout	Efficiency	Download	Get it Now!	Request a Sample
<a href="#">OBVW025A0B</a>	48V (36-75V)	12V	25A	96%			
<a href="#">QBDW033A0B</a>	48V(36V-75V)	12V	33A	96%			
<a href="#">OBVW033A0B</a>	48V (36-75V)	12V	33A	96%			

### Model Configuration Guidelines

Q **BD** **W** **033A0B** **6** **4** **1** **-** **P** **Z**  
**BV**

Quarter	Input	Output	Pins	OCP/OVP Protection	On/Off Logic	P=Droop Load Share	Z=RoHS 6/6 Compliant, Lead Free
Brick	<b>Barracuda</b> Series 36-75VDC	33.0A @ 12V	Blank=4.7mm 5=6.35mm 6=3.68mm 8=2.79mm	Blank=latch 4=auto-restart	Blank=Positive 1=Negative		
	D=Digital pins included V=Digital pins excluded						