

## PRODUCT CODE TABLE



## I. AAD130SD Configured For Single Output

Standard Models AAD130SD-VW-YYYY Tailored Models AAD130SD- 60ZZZ Custom Models AAD130SD-61ZZZ

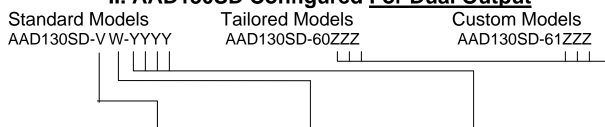
	<u> </u>	<u> </u>	<u> </u>	
	Voltage and Current Ratings		Standard Options	
V W Codes	Volts	Amps	Y Code Description	
10 20	Not Available 3.3	Not Available 32.0	A Current Sharing B PF Invert C Through Hole Mounting* G = Input and Option Connectors with Gold Pins	
30	5.0	26.0	J = Molex Output Connector with Gold Pins** K = Molex Output Connector	
40	12.0	12.0	with Standard Pins**  M = Metric Mounting*	
50	15.0	9.5	O = PF Open Collector  *Pemnut chassis mounting	
60	24.0	6.0	is standard **14A MAX current	
70	28.0	5.0		
80	36.0	4.0	Tailored Units (no safety changes)	
90	48.0	3.0	Factory Assigned Number. Harnesses Added, Special test data, Etc	
			Custom Units (safety critical changes)	
			61ZZZ, where ZZZ = Factory Assigned Number	



## PRODUCT CODE TABLE



## II. AAD130SD Configured For Dual Output



	Voltage and Current Ratings				Standard Options
V and W Codes		Channel	W	/ Channel	Y Code Description
	Volts	(V1 ) Amps	Volts	(V2) Amps	
1	Not Available		Not Ava	ailable	A Current Sharing B PF Invert C Through Hole Mounting* G = Input and Option
2	3.3	16	3.3	16	Connectors with Gold Pins
3	5.0	14	5.0	14	J = Molex Output Connector with Gold Pins** K = Molex Output Connector
4	12.0	6	12.0	6	with Standard Pins** M = Metric Mounting* O = PF Open Collector
5	15.0	5	15.0	5	*Pemnut chassis mounting
6	24.0	3	24.0	3	is standard **7A MAX current for V1, V2
7	28.0	2.5	28.0	2.5	outputs
8	36.0	2	36.0	2	Tailored Units
9	48.0	1.5	48.0	1.5	(no safety changes) 60ZZZ, where ZZZ = Factory Assigned Number. Harnesses Added, Special test data, Etc.
					Custom Units (safety critical changes) 61ZZZ, where ZZZ = Factory Assigned Number