

# Chrysler

## DVA (PEAK READING) and RESISTANCE CHARTS

HP	Year	Model Type	Ignition	Stator	Stator	Stator	Trigger	Trigger	Trigger	Ignition Coil	
			Part	Ohms	DVA	Reading	DVA	Reading	Primary	Output	
			Number		Output	Colors	Ohms	Output	Colors	Ohms	
7.5	1972	BOC/B1D /HOC/H1D	525475	500-800	180V+	Blue - Blue	48-52	0.5V+	Orange to Grn Red to Wht/Grn	N/A	125-140
7.5	1977	BOC/B1C /HOC/H1C	525475	500-800	180V+	Blue - Blue	48-52	0.5V+	Orange to Grn Red to Wht/Grn	N/A	125-140
7.5	1979-1984	All Models	525475	500-800	180V+	Blue - Blue	48-52	0.5V+	Orange to Grn Red to Wht/Grn	N/A	125-140
8	1982	82H8J - 87H8A	525475	500-800	180V+	Blue - Blue	48-52	0.5V+	Orange to Grn Red to Wht/Grn	N/A	125-140
9.9	1979-1984	A, B	510301 116-0301*	500-800	180V+	Blue - Yellow	48-52	0.5V+	Orange to Grn Red to Wht/Grn	0.2-1.0	800-1100
10	1976-1978	W/CD & Alternator	510301 116-0301*	500-800	180V+	Blue - Yellow	48-52	0.5V+	Orange to Grn Red to Wht/Grn	0.2-1.0	800-1100
12	1979	W/CD & Alternator	510301 116-0301*	500-800	180V+	Blue - Yellow	48-52	0.5V+	Orange to Grn Red to Wht/Grn	0.2-1.0	800-1100
15	1976 - 1984	W/CD & Alternator	510301 116-0301*	500-800	180V+	Blue - Yellow	48-52	0.5V+	Orange to Grn Red to Wht/Grn	0.2-1.0	800-1100
20	1979 - 1981	W/CD & Alternator	529301 116-9301*	500-800	180V+	Blue - Yellow	48-52	0.5V+	Orange to Grn Red to Wht/Grn	0.2-1.0	800-1100
25	1983 - 1984	W/CD & Alternator	529301 116-9301*	500-800	180V+	Blue - Yellow	48-52	0.5V+	Orange to Grn Red to Wht/Grn	0.2-1.0	800-1100
30	1979 - 1982	W/CD & Alternator	529301 116-9301*	500-800	180V+	Blue - Yellow	48-52	0.5V+	Orange to Grn Red to Wht/Grn	0.2-1.0	800-1100
35	1978 - 1984	W/CD & Alternator	529301 116-9301*	500-800	180V+	Blue - Yellow	48-52	0.5V+	Orange to Grn Red to Wht/Grn	0.2-1.0	800-1100
55	1977 - 1980	W/Magnapower II	474301-1	Not Applicable	180V Min	T1 & T4 to Eng Gnd	Open	0.5V+	Between Terminals	0.2-1.0	200-2000
55	1981 - 1983	All Models	475301 116-5301*	500-800	180V+	Blue - Yellow	48-52	0.5V+	Orange to Grn Red to Wht/Grn	0.2-1.0	800-1100
60	1984	All Models	475301 116-5301*	500-800	180V+	Blue - Yellow	48-52	0.5V+	Orange to Grn Red to Wht/Grn	0.2-1.0	800-1100
65	1977 - 1978	W/Magnapower II	474301-1	Not Applicable	180V Min	T1 & T4 to Eng Gnd	Open	0.5V+	Between Terminals	0.2-1.0	200-2000
80	1983 - 1984	W/CD & Alternator	475301 116-5301*	500-800	180V+	Blue - Yellow	48-52	0.5V+	Orange to Grn Red to Wht/Grn	0.2-1.0	800-1100
90	1983 - 1984	W/CD & Alternator	475301 116-5301*	500-800	180V+	Blue - Yellow	48-52	0.5V+	Orange to Grn Red to Wht/Grn	0.2-1.0	800-1100
105	1976	BD/BE/HA/HD/HE	474301-1	Not Applicable	180V Min	T1 & T4 to Eng Gnd	Open	0.5V+	Between Terminals	0.2-1.0	200-2000
115	1983 - 1984	W/CD & Alternator	475301 116-5301*	500-800	180V+	Blue - Yellow	48-52	0.5V+	Orange to Grn Red to Wht/Grn	0.2-1.0	800-1100
120	1976	BD/BE/HD/HE	474301-1	Not Applicable	180V Min	T1 & T4 to Eng Gnd	Open	0.5V+	Between Terminals	0.2-1.0	200-2000
125	1981 - 1982	W/CD & Alternator	475301 116-5301*	500-800	180V+	Blue - Yellow	48-52	0.5V+	Orange to Grn Red to Wht/Grn	0.2-1.0	800-1100
135	1976	BD/BE/HD/HE	474301-1	Not Applicable	180V Min	T1 & T4 to Eng Gnd	Open	0.5V+	Between Terminals	0.2-1.0	200-2000

Grn = Green

Wht/Grn = White/Green Stripe

\* Indicates a part manufactured by CDI Electronics