



Yamaha

DVA (Peak Reading) Voltage and Resistance Chart

HP	YEAR	# Cyl	STK	Model	Stator						Trigger			CDI Out	Ignition Coil		SPK PLG CAP
					Read		Ohms		DVA		Read	Ohms	DVA		OHMS +/- 10%		
					Low Spd	High Spd	Low Spd	High Spd	Low Spd	High Spd					Primary	Sec	
2	1984-2004	1	2		Brown to Gnd		320-390				N/A	N/A	N/A		0.21	3.2 K	
2.5	2003-2004	1	4	F											.56-.84	11.6K-17.4K	4-6 K
3	1984-2002	1	2		Blk to Brown		250-300		100		Blk to Wht/Red Blk to Wht/Grn	30-36 LS 280-340 HS			0.1	2.6 K	
4	1984-1999	1	2		Blk to Brown		250-300		100		Blk to Wht/Red Blk to Wht/Grn	30-36 LS 280-340 HS			0.1	3.1 K	None
4	1999-2004	1	2		TCI to Gnd				126						.56-.84	11.6K-17.4K	4.9-5.1 K
5	1984-2002	1	2		Blk to Brown		250-300		100		Blk to Wht/Red Blk to Wht/Grn	30-36 LS 280-340 HS			0.3	3.1 K	None
6	1984-2000	2	2		Blk to Brown		81-99		100		Blk to Wht/Red	92-111			0.1	3.5 K	None
6/8	2001-2004	2	4	F	Blk to Brown		81-99		100		Blk to Wht/Red	92-111			0.1	7.8 K	None
8	1986-2004	2	2		Blk to Brown		81-99		100		Blk to Wht/Red	92-111			0.3	3.5 K	None
9.9	1984-1992	2	2		Blk to Brown		81-99		100		Blk to Wht/Red	92-111			0.3	3.5 K	None
9.9	1993-1995	2	2		Blk to Brown		81-99		100		Blk to Wht/Red	92-111			0.3	5.4 K	None
9.9/15	1996-2004	2	2		Blk to Brown		280-340		105		Blk to Wht/Red	396-484			0.6	2.1 K	None
9.9	1984-1990	2	4	F/FT/T	Brown to Blue		300-400		90		Blk to Wht/Red	280-340	2.5		0.5	3.4 K	None
9.9	1991-2004	2	4	F/FT/T	Brown to Blue		300-400		90		Blk to Wht/Red	280-340	2.5		0.5	4.1 K	None
15	1984-1995	2	2		Blk to Brown		81-99				Blk to Wht/Red	92-111			0.3	5.4 K	None
15	1998-2004	2	4	F	Brown to Blue		272-408		135		Blk to Wht/Red	234-348	4	115	0.5	4.91K	None
20	1996-1997	2	2		Brown to Blue		340-420		125		Blk to Wht/Red Blk to Wht/Blk	310-390	5.5	105	0.5	3.2 K	None
25	1984-1987	2	2		Brown to Blue		120-150		190		Blk to Wht/Red Blk to Wht/Blk	12-16	5	210	0.5	3.5 K	None
25	1988-1993	2	2		Blk to Brown		200-275		190		Blk to Wht/Red Blk to Wht/Blk	90-120	5	210	0.5	3.5 K	None
25	1994-2004	2	2		Brown to Blue		340-420		125		Blk to Wht/Red Blk to Wht/Blk	310-390	5.5	105	0.5	3.2 K	None
25	1996-2002	3	2		Brown to Blue		340-420		175		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk	310-390	4	135	0.5	6.3 K	None
25	1990-1992	2	2	C	Blk to Brown		200-275		190		Blk to Wht/Red	90-120	5	210	0.5	3.5 K	None
25	1993-1995	2	2	C	Blk to Brown		200-275		190		Blk to Wht/Red	90-120	5	210	0.5	5.4 K	None
25	1996-1997	2	2	C	Blk to Brown		200-275		190		Blk to Wht/Red	90-120	5	210	0.5	8.5 K	None
25	1998-2004	2	4	F	Grn/Wht to Wht/Grn		660-710		190		Red to White	300-350	6	100	0.5	4.1 K	None
30	1984-1986	2	2		Brown to Blue		120-150		190		Blk to Wht/Red	12-16	5	210	0.5	3.5 K	None
30	1987-2002	3	2		Brown to Blue		280-330		175		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk	310-390	4	135	0.5	6.3 K	None
30	1989-1992	2	2	C	Blk to Brown		120-150		190		Blk to Wht/Red	12-16	5	210	0.5	3.5 K	None
30	1993-1996	2	2	C	Brown to Blue		400-490		125		Blk to Wht/Red Blk to Wht/Blk	310-390	4	105	0.5	3.2 K	None
30	1997	2	2	C	Brown to Blue		340-420		125		Blk to Wht/Red Blk to Wht/Blk	310-390	4	105	0.5	3.2 K	None
30	2001-2004	2	4	F	Grn/Wht to Wht/Grn		600-720		193		Blk to Wht/Red	270-330	6	151	0.5	4.1 K	None
40/50	1984-1988	3	2		Brown to Blue		180-250		175		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk	310-390	4	135	0.5	6.3 K	None

Blk = Black Grn = Green Pur = Purple Yel = Yellow Eng Gnd = Engine Ground N/A = Not Applicable Pri = Primary
 Brn = Brown Org = Orange Wht = White Gnd = Engine Ground COMM = Commercial Sec = Secondary

* Indicates a part manufactured by CDI Electronics



Yamaha

DVA (Peak Reading) Voltage and Resistance Chart

HP	YEAR	# Cyl	STK	Model	Stator						Trigger			CDI Out	Ignition Coil		SPK PLG CAP
					Read		Ohms		DVA		Read	Ohms	DVA		OHMS +/- 10%		
					Low Spd	High Spd	Low Spd	High Spd	Low Spd	High Spd					Primary	Sec	
40/50	1989-1994	3	2		Brown to Blue		280-330		200		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk	180-220	4	175	0.5	3.2 K	None
40/50	1995-2004	3	2		Brown to Blue		400-510		145		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk	180-240	3	125	0.5	3.2 K	None
40	1989-1997	2	2	C	Brown to Blue		120-140		125		Blk to Wht/Red	12-16	5.5	115	0.5	3.5 K	None
40	1998-2002	3	2	C	Brown to Blue		400-510		145		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk	180-220	4	125	0.5	3.2 K	None
40	1999	4	4	F	Brown to Blue		300-380		140		Red/Wht to White/Blk	375-475	7	105	0.5	4.1 K	4-6 K
40	2000-2004	3	4	F	Grn/Wht to Wht/Grn		600-710		193		Blk to Wht/Red	270-330	6	151	0.5	2.7K-3.7K	4-6 K
48	1995-2000	2	4	E	Blk to Brown		81-99				Blk to Wht/Red	92-111			0.3	5.4 K	None
50	1999-2002	3	2	C	Brown to Blue		420-510		145		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk	180-240	3	125	0.5	3.2 K	None
50	1995-2000	4	4	F	Brown to Blue		300-380		137		Red/Wht to White/Blk	375-475	3.5	150	0.5	4.1 K	3.8-5.7 K
50	1996-2000	4	4	F	Brown to Blue		300-380		137		Red/Wht to White/Blk	375-475	3.5	150	0.5	4.1 K	3.8-5.7 K
50	2001-2004	4	4	F	Brown to Blue		272-408		144		Red/Wht to White/Blk	396-594	6.3	126	0.078-0.106	3.5K-4.7K	3.8-5.7 K
55	1989-1994	2	2	C	Brown to Blue		200-260		135		Blk to Wht/Red Blk to Wht/Blk Blk to Yellow	70-88 23-29	2	150	0.5	3.1 K	None
55	1995	2	2	C	Brown to Blue		200-260		135		Blk to Wht/Red Blk to Wht/Blk	280-360	2	150	0.5	3.1 K	None
60	1991-2000	3	2		Brown to Blue		145-190		140		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk	110-150	2.5	100	0.5	3.2 K	None
60	1992-1999	2	2	P	Brown to Blue		150-190		120		White/Red to White/Blk	270-330	2.5	105	0.5	4.1 K	None
60	1996-2002	2	2	C	Brown to Blue		150-190		120		White/Red to White/Blk	270-330	2.5	105	0.5	4.1 K	None
60	2001-2004	3	2		Brown to Blue		150-190		150		White/Red to White/Blk	270-330	2.5	105 on #1 & #3 at idle (0 on #2), 145 on all at 1500 RPM	0.5	4.1 K	None
60	2002-2004	4	4	F/T	Brown to Blue		272-408		144		Red/Wht to White/Blk	396-594	6.3	126	0.078-0.106	3.5K-4.7K	3.8-5.7 K
70	1984-1991	3	2		Brown to Blue		145-190		140		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk	110-150	2.5	100	0.5	3.2 K	None
70	1992-2004	3	2		Brown to Blue		150-190		150		White/Red to White/Blk	270-330	2.5	105 on #1 & #3 at idle (0 on #2), 145 on all at 1500 RPM	0.5	4.1 K	None
75	1994-1996	3	2	C	Brn to Blue	Red to Blue	900-1100	105-140	85	45	Wht/Red to Wht/Yel Wht/Grn to Wht/Blk	290-370	2.5	95	0.5	4.5 K	None

Blk = Black Grn = Green Pur = Purple Yel = Yellow Eng Gnd = Engine Ground N/A = Not Applicable Pri = Primary
 Brn = Brown Org = Orange Wht = White Gnd = Engine Ground COMM = Commercial Sec = Secondary

* Indicates a part manufactured by CDI Electronics



Yamaha

DVA (Peak Reading) Voltage and Resistance Chart

HP	YEAR	# Cyl	STK	Model	Stator						Trigger			CDI Out	Ignition Coil		SPK PLG CAP
					Read		Ohms		DVA		Read	Ohms	DVA		OHMS +/- 10%		
					Low Spd	High Spd	Low Spd	High Spd	Low Spd	High Spd					Primary	Sec	
75	1998-1999	3	2	C	Brn to Red	Blue to Red	191-288	64-96	55	90	White/Red to White/Blk	241-362	7	105 on #1 & #3 at idle (0 on #2), 145 on all at 1500 RPM	0.5	4.0 K	None
75	1995-1996	3	2	E	Brn to Blue	Red to Blue	900-1100	105-140	85	45	Wht/Red to White/Grn Wht/Blk to Wht/Grn	290-370	2.5	95	0.5	4.8 K	None
75	1996-1999	3	2	P	Brn to Blue	Red to Blue	900-1100	105-140	85	45	Wht/Red to White/Yel Wht/Grn to Wht/Blk	290-370	2.5	95	0.5	4.8 K	None
75	1997-2000	3	2	E	Brn to Blue	Red to Blue	480-600	50-70	105	45	Wht/Red to White/Grn Wht/Blk to Wht/Grn	290-370	2.5	105	0.5	4.1 K	None
75/90	2003-2004	4	4	F	?	?	?	?	?	?	Blk to Wht/Red Blk to Wht/Blk	396-594	2.7	107	0.5	4.1 K	#1 - 7.6K #2 - 5.6 K #3 - 6.3 K #4 - 7.2 K
80	1997	3	2	C	Brn to Red	Blue to Red	220-270	70-90	100	60	White/Red to Wht/Blk	241-362	5	130	0.5	4.1 K	None
80/100	1999-2002	4	4	F	?	?	?	?	?	?	Blk to Wht/Red Blk to Wht/Blk	396-594	2.7	107	0.5	4.1 K	#1 - 7.6K #2 - 5.6 K #3 - 6.3 K #4 - 7.2 K
85	1989-1996	4	2	C	Brn to Blue	Red to Blue	900-1100	105-140	85	45	Wht/Red to White/Yel Wht/Grn to Wht/Blk	290-370	2.5	95	0.5	4.8 K	None
90	1984-1989	4	2		Brn to Blue	Red to Blue	765-935	105-135	85	45	Wht/Red to White/Yel Wht/Grn to Wht/Blk	290-370	2.5	95	0.5	2.5 K	None
90	1990-1991	4	2		Brn to Blue	Red to Blue	900-1100	105-140	85	45	Wht/Red to White/Yel Wht/Grn to Wht/Blk	290-370	2.5	95	0.5	4.8 K	None
90	1992-2004	3	2		Brn to Red	Blue to Red	220-270	70-90	100	60	White/Red to White/Blk	241-362	5	130	0.5	4.1 K	None
115	1984-1988	4	2	B/P/S	Brn to Red	Blue to Blk/Red	625-820	62-79	160	45	Wht/Red to White/Yel Wht/Grn to Wht/Blk	280-460	2.5	95	0.5	3.8 K	None
115	1994-2000	4	2	C	Brn to Red	Blue to Blk/Red	900-1100	105-140	85	45	Wht/Red to White/Yel Wht/Grn to Wht/Blk	320-400	2.5	95	0.5	2.5 K	4-6 K
115	2000-2004	4	4	F	?	?	?	?	?	?	Blk to Wht/Red Blk to Wht/Blk	?	3	5			None
130	1984-1989	4	2		Brn to Red	Blue to Blk/Red	900-1100 625-820*	105-140 12-17*	85	45 20*	Wht/Red to White/Yel Wht/Grn to Wht/Blk	290-370	2.5	95	0.5	4.8 K	None
130	1990-2003	4	2		Brn to Red	Blue to Blk/Red	625-820	62-79	160	45	Wht/Red to White/Yel Wht/Grn to Wht/Blk	280-460	2.5	125	0.5	3.8 K	4-6 K
150/175	1984-1989	6	2		Brn to Red	Blue to Blk/Red	900-1100	21-27	75	14	Wht/Red to Wht/Grn Wht/Blk to Wht/Blue Wht/Yel to Wht/Brn	280-460	1.6	105	0.5	2.5 K	4-6 K

Blk = Black Grn = Green Pur = Purple Yel = Yellow Eng Gnd = Engine Ground N/A = Not Applicable Pri = Primary
 Brn = Brown Org = Orange Wht = White Gnd = Engine Ground COMM = Commercial Sec = Secondary

* Indicates a part manufactured by CDI Electronics



Yamaha

DVA (Peak Reading) Voltage and Resistance Chart

HP	YEAR	# Cyl	STK	Model	Stator						Trigger			CDI Out	Ignition Coil		SPK PLG CAP
					Read		Ohms		DVA		Read	Ohms	DVA		OHMS +/- 10%		
					Low Spd	High Spd	Low Spd	High Spd	Low Spd	High Spd					Primary	Sec	
150/175	1990-1995	6	2		Brn to Red	Blue to Blk/Red	660-820	62-79	145	40	Wht/Red to Wht/Grn Wht/Blk to Wht/Blue Wht/Yel to Wht/Brn	280-460	2	105	0.5	3.8 K	4-6 K
150	1996-2004	6	2	D/L/P/S	Brn to Red	Blue to Blk/Red	660-820	62-79	145	40	Wht/Red to Wht/Grn Wht/Blk to Wht/Blue Wht/Yel to Wht/Brn	280-460	3	130	0.5	4.1 K	5 K
150	1996-1999	6	2	C	Brn to Red	Blue to Blk/Red	460-620	70-90	90	30	Wht/Red to Wht/Grn Wht/Blk to Wht/Blue Wht/Yel to Wht/Brn	280-460	2.5	65	0.5	4.1 K	None
150	1999-2003	6	2	DX/SX VX	Brn to Red	Blue to Blk/Red	224-336		110		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk Blk to Wht/Blue Blk to Wht/Yel Blk to Wht/Brn	294-398	3	100	0.5	2.72K-3.68K	None
150	1999-2002	6	2	LX/PX	Brn to Red	Blue to Blk/Red	224-336		110		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk Blk to Wht/Blue Blk to Wht/Yel Blk to Wht/Brn	294-398	3	100	0.5	2.72K-3.68K	None
150	1994-1995	6	2	P	Brn to Red	Blue to Blk/Red	660-820	62-79	145	40	Wht/Red to Wht/Grn Wht/Blk to Wht/Blue Wht/Yel to Wht/Brn	280-460	2.5	65	0.5	3.8 K	None
150	2000-2004	6	2	Z/LZ VZ	Red/Yellow to Black/Orange, Black/Yellow, Black/Blue, Black/Green and Black/White		CDI OUTPUT		140		Wht/Red to Wht/Grn Wht/Blk to Wht/Blue Wht/Yel to Wht/Brn	?	5	140			4-6 k
150	2004	6	4	F/LF	Blk to Blk/Org Blk to Blk/Wht		ECM OUTPUT		260		Blk to Wht/Red Blk to Wht/Blk	459-561	3.5	260	1.53-2.07	12.5K-16.91K	None
175	1996-1999	6	2	P/S	Brn to Red	Blue to Blk/Red	660-820	62-79	140	40	Wht/Red to Wht/Grn Wht/Blk to Wht/Blue Wht/Yel to Wht/Brn	280-460	2.5	130	0.5	4.1 K	5 K
175	1996-2000	6	2		Brn to Red	Blue to Blk/Red	660-820	62-79	140	40	Wht/Red to Wht/Grn Wht/Blk to Wht/Blue Wht/Yel to Wht/Brn	280-460	2.5	130	0.5	4.1 K	5 K
175	2001-2004	6	2	Z/VZ	Blk/Org to Red/Yel Blk/Yel to Red/Yel Blk/Blue to Red/Yel Blk/Grn to Red/Yel Blk/Wht to Red/Yel		CDI OUTPUT		140		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk Blk to Wht/Blue Blk to Wht/Yel Blk to Wht/Brn	?	5	140			4-6 K
200	1984-1989	6	2		Brn to Red	Blue to Blk/Red	900-1100	21-27	75	14	Wht/Red to Wht/Grn Wht/Blk to Wht/Blue Wht/Yel to Wht/Brn	280-460	1.6	105	0.5	2.5K	
200	1990-1995	6	2		Brn to Red	Blue to Blk/Red	660-820	62-79	145	40	Wht/Red to Wht/Grn Wht/Blk to Wht/Blue Wht/Yel to Wht/Brn	280-460	2.5	105	0.5	3.8K	None

Blk = Black Grn = Green Pur = Purple Yel = Yellow Eng Gnd = Engine Ground N/A = Not Applicable Pri = Primary
 Brn = Brown Org = Orange Wht = White Gnd = Engine Ground COMM = Commercial Sec = Secondary

* Indicates a part manufactured by CDI Electronics



Yamaha

DVA (Peak Reading) Voltage and Resistance Chart

HP	YEAR	# Cyl	STK	Model	Stator						Trigger			CDI Out	Ignition Coil		SPK PLG CAP
					Read		Ohms		DVA		Read	Ohms	DVA		OHMS +/- 10%		
					Low Spd	High Spd	Low Spd	High Spd	Low Spd	High Spd					Primary	Sec	
200	1991-1995	6	2	P	Brn to Red	Blue to Blk/Red	660-820	62-79	145	40	Wht/Red to Wht/Grn Wht/Blk to Wht/Blue Wht/Yel to Wht/Brn	280-460	2	105	0.5	3.8K	None
200	1996-1999	6	2	L/P/S	Brn to Red	Blue to Blk/Red	660-820	62-79	140	40	Wht/Red to Wht/Grn Wht/Blk to Wht/Blue Wht/Yel to Wht/Brn	280-460	2.5	130	0.5	4.1K	5 K
200	1998	6	2	V	Brn to Red	Blue to Blk/Red	224-336		115		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk Blk to Wht/Blue Blk to Wht/Yel Blk to Wht/Brn	294-398	3	100	0.5	2.7K-3.6K	5 K
200	2002-2004	6	4	F	Blk/Org to Red/Yel Blk/Yel to Red/Yel Blk/Wht to Red/Yel		CDI OUTPUT		252		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk Blk to Wht/Blue	459-561	5.3	252	1.5-1.9	19.6-35.4K	None
200	1999-2002	6	2	LX	Blk/Org to Red/Yel Blk/Yel to Red/Yel Blk/Blue to Red/Yel Blk/Grn to Red/Yel Blk/Wht to Red/Yel		CDI OUTPUT		140		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk Blk to Wht/Blue Blk to Wht/Yel Blk to Wht/Brn	?	3	140			4-6 K
200	1999-2004	6	2	SX	Blk/Org to Red/Yel Blk/Yel to Red/Yel Blk/Blue to Red/Yel Blk/Grn to Red/Yel Blk/Wht to Red/Yel		CDI OUTPUT		100		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk Blk to Wht/Blue Blk to Wht/Yel Blk to Wht/Brn	?	3	100			4-6 K
200	1999-2004	6	2	V/VX	Brn to Red	Blue to Blk/Red	224-336		115		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk Blk to Wht/Blue Blk to Wht/Yel Blk to Wht/Brn	294-398	3	100	0.5	2.7K-3.6K	5 K
200	2000-2004	6	2	LZ/Z HPDI	Blk/Org to Red/Yel Blk/Yel to Red/Yel Blk/Blue to Red/Yel Blk/Grn to Red/Yel Blk/Wht to Red/Yel		CDI OUTPUT		140		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk Blk to Wht/Blue Blk to Wht/Yel Blk to Wht/Brn	?	5	140	0.5		4-6 K
220	1984-1986	6	2		Brn to Red	Blue to Blk/Red	900-1100	21-27	75	14	Wht/Red to Wht/Grn Wht/Blk to Wht/Blue Wht/Yel to Wht/Brn	280-460	1.6	58	0.5	2.5K	5 K
225	1984-1989	6	2		Brn to Red	Blue to Blk/Red	900-1100	21-27	75	14	Wht/Red to Wht/Grn Wht/Blk to Wht/Blue Wht/Yel to Wht/Brn	280-460	1.6	58	0.5	2.5K	5 K
225	1990-1995	6	2	L/HP	Brn to Red	Blue to Blk/Red	660-820	62-79	145	40	Wht/Red to Wht/Grn Wht/Blk to Wht/Blue Wht/Yel to Wht/Brn	280-460	2	105	0.5	3.8K	5 K
225	1996-1997	6	2	L/HP	Brn to Red	Blue to Blk/Red	660-820	62-79	145	40	Wht/Red to Wht/Grn Wht/Blk to Wht/Blue Wht/Yel to Wht/Brn	280-460	2	130	0.5	4.1K	5 K
225	1994-1995	6	2	X/HP U/HP	Brn to Red	Blue to Blk/Red	224-336	224-336	90	90	Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk Blk to Wht/Blue Blk to Wht/Yel Blk to Wht/Brn	294-398	3	100	0.5	2.7K	5 K

Blk = Black Grn = Green Pur = Purple Yel = Yellow Eng Gnd = Engine Ground N/A = Not Applicable Pri = Primary
 Brn = Brown Org = Orange Wht = White Gnd = Engine Ground COMM = Commercial Sec = Secondary

* Indicates a part manufactured by CDI Electronics

CDI Electronics®

Yamaha

DVA (Peak Reading) Voltage and Resistance Chart

HP	YEAR	# Cyl	STK	Model	Stator						Trigger			CDI Out	Ignition Coil		SPK PLG CAP
					Read		Ohms		DVA		Read	Ohms	DVA		OHMS +/- 10%		
					Low Spd	High Spd	Low Spd	High Spd	Low Spd	High Spd					Primary	Sec	
225	2002-2004	6	4	F	Blk/Org to Red/Yel Blk/Yel to Red/Yel Blk/Wht to Red/Yel		CDI OUTPUT		252		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk	459-561	5.3	252	1.5-1.9	19.6-35.4K	None
225	1996-2002	6	2	S/X/U L/LX SX	Brn to Red	Blue to Blk/Red	224-336		115		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk Blk to Wht/Blue Blk to Wht/Yel Blk to Wht/Brn	294-398	3	100	0.5	2.7 K	5 K
225	1998-2004	6	2	VX	Brn to Red	Blue to Blk/Red	224-336		115		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk Blk to Wht/Blue Blk to Wht/Yel Blk to Wht/Brn	294-398	3	100	0.5	2.7 K	5 K
225	2003-2004	6	2	VZ HPDI	Red to Blk/Wht		224-336		160		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk Blk to Wht/Blue Blk to Wht/Yel Blk to Wht/Brn	294-398	3.5	160	1.87-2.53	8.93-12.08 K	None
250	1990-1996	6	2		Brn to Red	Blue to Blk/Red	224-336		90		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk Blk to Wht/Blue Blk to Wht/Yel Blk to Wht/Brn	294-398	3	100	0.5	2.7 K	5 K
250	1997-2002	6	2		Brn to Red	Blue to Blk/Red	224-336		115		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk Blk to Wht/Blue Blk to Wht/Yel Blk to Wht/Brn	294-398	3	100	0.5	2.7 K	5 K
250	2003-2004	6	2	HPDI	Red to Blk/Wht		CDI OUTPUT		160		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk Blk to Wht/Blue Blk to Wht/Yel Blk to Wht/Brn	294-398	3.5	140	1.87-2.53	8.93-12.08 K	None
300	2004	6	2	LZ/VZ Z HPDI	Red to Blk/Wht		CDI OUTPUT		265		Blk to Wht/Red Blk to Wht/Grn Blk to Wht/Blk Blk to Wht/Blue Blk to Wht/Yel Blk to Wht/Brn	294-398	3.5	265	1.36-1.84	7.31 - 9.89K	None

Blk = Black Grn = Green Pur = Purple Yel = Yellow Eng Gnd = Engine Ground N/A = Not Applicable Pri = Primary
 Brn = Brown Org = Orange Wht = White Gnd = Engine Ground COMM = Commercial Sec = Secondary

* Indicates a part manufactured by CDI Electronics