## Orion Coil Driver

				Pin Lauout				Signal	Sim			
Wire Colors from ECU		Sim	Signal			Wire Colors from ECU						
2x4	1x1 to 6x6	leds		P1 - 8 Way Input				leds	1x1 to 6x6	2x4	3x6	
N/C	Red/Blue			Positive Intput 5	5	1	Positive Intput 6			Red/Black	N/C	Red/Orange
Red/White	Red/Orange			Positive Intput 3	6	2	Positive Intput 4			Red/Green	Red/Yellow	Red/White
Red/White	Red/White			Positive Intput 1	7	3	Positive Intput 2			Red/Yellow	Red/Yellow	Red/Yellow
				N/C	8	4	N/C					
Harnes Wiring							-				Harnes Wirin	g
OC4_P2	OC6_P2			P2 - 6 Way Output					OC6_P2	OC4_P2	OC2_P2	
N/C	Red/Blue	N5	Basic Coil Drv 5	Coil Negative 5	4	1	Coil Negative 6	Basic Coil Drv 6	N6	Red/Black	N/C	N/C
Red/Orange	Red/Orange	N3	Basic Coil Drv 3	Coil Negative 3	5	2	Coil Negative 4	Basic Coil Drv 4	N4	Red/Green	Red/Green	N/C
Red/White	Red/White	N1	Basic Coil Drv 1	Coil Negative 1	6	3	Coil Negative 2	Basic Coil Drv 2	N2	Red/Yellow	Red/Yellow	Red/Yellow
r	2x4 N/C Red/White Red/White Harnes Wiring OC4_P2 N/C Red/Orange	2x4 1x1 to 6x6   N/C Red/Blue   Red/White Red/Orange   Red/White Red/White   Harnes Wiring OC6_P2   N/C Red/Blue   Red/Orange Red/Orange	2x4 1x1 to 6x6 leds   N/C Red/Blue    Red/White Red/Orange    Red/White Red/White    Harnes Wiring     OC4_P2 OC6_P2    N/C Red/Blue N5   Red/Orange Red/Orange N3	2x4 1x1 to 6x6 leds   N/C Red/Blue Image: Second Secon	e Colors from ECU   Sim   Signal     2x4   1x1 to 6x6   leds   P1     N/C   Red/Blue   Positive Intput 5     Red/White   Red/Orange   Positive Intput 3     Red/White   Red/White   Positive Intput 1     Marnes Wiring   N/C   Red/Blue     N/C   Red/Blue   Red/Drange     N/C   Red/Blue   Positive Intput 1     N/C   Red/Blue   Positive Intput 5     N/C   Red/Blue   N5   Basic Coil Drv 5   Coil Negative 5     Red/Orange   N3   Basic Coil Drv 3   Coil Negative 3	E Colors from ECU   Sim   Signal     2x4   1x1 to 6x6   leds   P1 - 8 W     N/C   Red/Blue   Positive Intput 5   5     Red/White   Red/Orange   Positive Intput 3   6     Red/White   Red/White   Positive Intput 1   7     Marnes Wiring   N/C   Red/Blue   N/C   8     M/C   Red/Blue   N5   Basic Coil Drv 5   Coil Negative 5   4     Red/Orange   N3   Basic Coil Drv 3   Coil Negative 3   5	E Colors from ECU     Sim     Signal       2x4     1x1 to 6x6     leds     P1 - 8 Way In       N/C     Red/Blue     Positive Intput 5 5 1     1       Red/White     Red/Orange     Positive Intput 3 6 2     2       Red/White     Red/White     Positive Intput 1 7 3     3       Marnes Wiring     N/C 8 4     N/C 8 4       Mrc     Red/Blue     N5     Basic Coil Drv 5     Coil Negative 5 4     1       N/C     Red/Orange     N3     Basic Coil Drv 3     Coil Negative 3 5     2	Sime   Signal     2x4   1x1 to 6x6   leds     N/C   Red/Blue   Positive Intput 5   5   1   Positive Intput 6     Red/White   Red/Orange   Positive Intput 3   6   2   Positive Intput 4     Red/White   Red/White   Positive Intput 1   7   3   Positive Intput 2     M/C   N/C   8   4   N/C     Harnes Wiring   V/C   Red/Blue   Positic Coil Negative 5   4   1   Coil Negative 6     N/C   Red/Blue   N5   Basic Coil Drv 5   Coil Negative 3   5   2   Coil Negative 4	Sime   Signal   Signal   Signal     2x4   1x1 to 6x6   leds   P1 - 8 Way Input   Signal     N/C   Red/Blue   Positive Intput 5   5   1   Positive Intput 6     Red/White   Red/Orange   Positive Intput 3   6   2   Positive Intput 4     Red/White   Red/White   Positive Intput 1   7   3   Positive Intput 2     Mrnes Wiring   N/C   Red/P2   OC6_P2   P2 - 6 Way Output   P2 - 6 Way Output     N/C   Red/Orange   N3   Basic Coil Drv 5   Coil Negative 5   4   1   Coil Negative 4   Basic Coil Drv 4	Sim   Signal   Signal   Signal   Signal   Signal   Signal   Signal   Instrument   Instrument	Sime   Signal   Signal   Signal   Signal   Signal   N/C     2x4   1x1 to 6x6   leds   Signal   P1 - 8 Way Input   leds   leds   1x1 to 6x6     N/C   Red/Blue   Positive Intput 5   5   1   Positive Intput 6   Red/Black     Red/White   Red/Orange   Positive Intput 3   6   2   Positive Intput 4   Red/Black     Red/White   Red/White   Positive Intput 1   7   3   Positive Intput 2   Red/Green     Red/White   Red/White   Positive Intput 1   7   3   Positive Intput 2   Red/Yellow     Harnes Wiring   Image: Sing Coil Drv 5   Sing Red/Corange   P2 - 6 Way Output   P2 - 6 Way Output   OC6_P2     N/C   Red/Blue   N5   Basic Coil Drv 5   Coil Negative 5   4   1   Coil Negative 6   Basic Coil Drv 6   N6   Red/Black     Red/Orange   N3   Basic Coil Drv 3   Coil Negative 3   5   2   Coil Negative 4   Basic Coil Drv 4   N4   Red/Green	e Colors from ECU   Sim   Signal   Signal   Signal   Signal   Signal   Wire Colors from     2x4   1x1 to 6x6   leds   leds   Positive Intput 5   5   1   Positive Intput 6   leds   1x1 to 6x6   2x4     N/C   Red/Blue   Positive Intput 5   5   1   Positive Intput 6   Red/Black   N/C     Red/White   Red/Orange   Positive Intput 3   6   2   Positive Intput 4   Red/Black   N/C     Red/White   Red/White   Positive Intput 1   7   3   Positive Intput 2   Red/Pilow   Red/Yellow     Harnes Wiring   Image: Coll Drv 5   Coll Negative 5   4   N/C   Image: Coll Drv 6   N6   Red/Black   N/C     N/C   Red/Blue   N5   Basic Coil Drv 5   Coil Negative 5   4   1   Coil Negative 6   Basic Coil Drv 6   N6   Red/Black   N/C     N/C   Red/Drange   N3   Basic Coil Drv 5   Coil Negative 5   4   1   Coil Negative 6   Basic Coil Drv 6   N6   Red/Black   N/C     N/C   Red/Orange <td< td=""></td<>

2x2	2 Input	2 Output
2x4	2 Input	4 Output
3x3	3 Input	3 Output
3x6	3 Input	6 Output
4x4	4 Input	4 Output
5x5	5 Input	5 Output
6x6	6 Input	6 Output