



Pin	Signal	Pin	Signal
A1	RED / YELLOW STAT POWER	A1	←
A2	BLACK / YELLOW GROUND	A2	←
A3	GREEN / YELLOW STAT SIG	A3	←
A4	WHITE / YELLOW STAT IGN	A4	←
A5	DATA + RED 22 AWG	A5	←
A6	DATA - BLACK 22 AWG	A6	←
A7	BROWN TO TAS ON / OFF SW	A7	←
A8	WHITE TO TAS ON OFF SW	A8	←
A9	BLACK DISPLAY GROUND	A9	←
A10	RED TO DASH RED LED	A10	←
A11	GREEN TO DASH GREEN LED	A11	←
A12	BROWN OE ECM PTO 2	A12	←
A13	BLACK PTO ON OFF SW	A13	←
A14	YELLOW TO SET SIDE OF SW	A14	←
A15	GREEN CENTER POST CRUISE SW	A15	←
A16	RED / BLACK TO ON SIDE OF SW	A16	←
A17	GRAY CENTER POST CRUISE SW	A17	←
B1	NOT USED	B1	←
B2	NOT USED	B2	←
B3	BLACK VSS GROUND	B3	←
B4	WHITE TO RESUME SIDE OF SW	B4	←
B5	NOT USED	B5	←
B6	NOT USED	B6	←
C1	402 RED 12 AWG	C1	←
C2	402G BLACK 12 AWG GROUND	C2	←
C3	WHITE / RED VSS +	C3	←
C4	BLUE / WHITE ALARM +	C4	←
C5	402C YELLOW 12AWG START OUT	C5	←
C6	NOT USED	C6	←
D1	402B BLUE FUEL ECM OUT	D1	←
D2	402A GREEN IGN IN	D2	←
D3	BLACK RPM -	D3	←
D4	WHITE / GREEN ALARM -	D4	←
D5	NOT USED	D5	←
D6	BLUE IGN 2	D6	←
E1	ORANGE / WHITE RPM +	E1	←
E2	PURPLE / WHITE ACC	E2	←
E3	PURPLE KEY IGN	E3	←
E4	PINK KEY BATT	E4	←
E5	402R BROWN WHITE RELAY RETURN	E5	←
E6	402P1 TAN / WHITE PARK SW	E6	←
E7	402P2 TAN PARK SW	E7	←
E8	402L1 GRAY / WHITE TILT	E8	←
E9	402L2 GRAY TILT	E9	←
E10	402N1 RED / ORANGE NS1	E10	←
E11	402N2 BROWN / YELLOW NS2 RETURN	E11	←
E12	402D ORANGE OIL TEMP	E12	←
E13	NOT USED	E13	←

