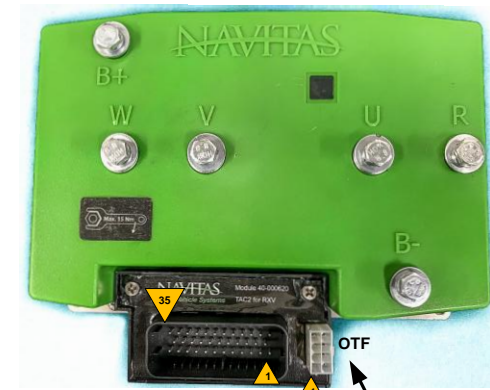
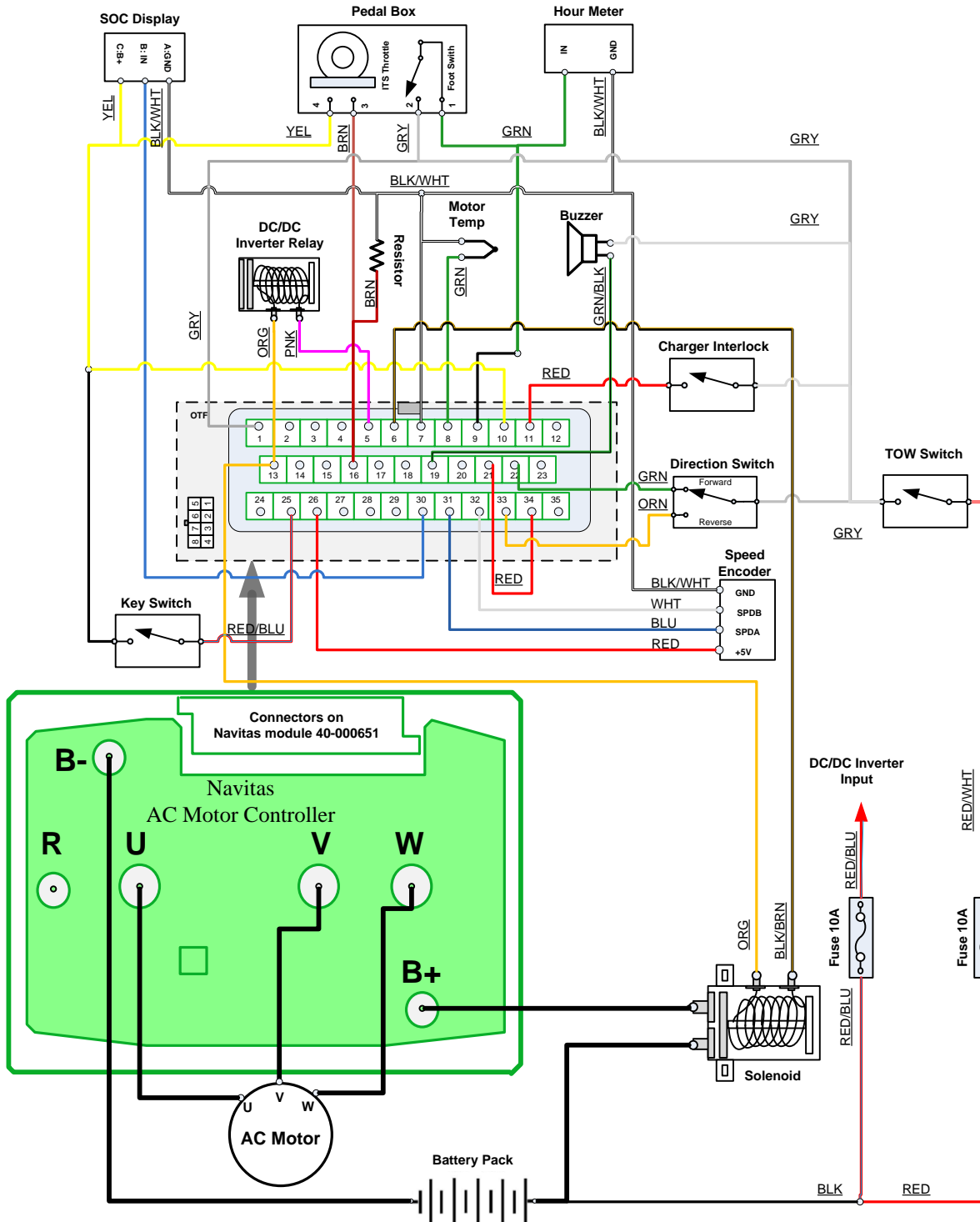


Wiring Diagram – EZ-GO L6

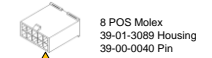
Using TAC2 Module PN: 40-000651



35 POS
TE 1-776231-1

35	34	33	32	31	30	29	28	27	26	25	24
23	22	21	20	19	18	17	16	15	14	13	12
11	10	9	8	7	6	5	4	3	2	1	

On The Fly Programmer



8 POS Molex
39-01-3089 Housing
39-00-0040 Pin

8	7	6	5
4	3	2	1

- P1: +12V POLY
- P2: OTF REGEN
- P3: OTF SPEED
- P4: OTF ACCELERATION
- P5: +5V EXT
- P6: OTF LOOCK
- P7: REVERSE BUZZER
- P8: GND POLY

- P1: Logic Power In
- P2: na
- P3: na
- P4: na
- P5: Brake Light Relay Release
- P6: Main Solenoid Out
- P7: Analog GND
- P8: Motor Temperature In
- P9: Foot Switch In
- P10: Key In
- P11: Charger Interlock In
- P12: na
- P13: Logic Power In
- P14: na
- P15: na
- P16: ITS Negative
- P17: na
- P18: na
- P19: Reverse Buzzer
- P20: na
- P21: CAN Termination Positive
- P22: Forward In
- P23: CAN Positive
- P24: na
- P25: +12V PF
- P26: +5V PF
- P27: na
- P28: TX
- P29: RX
- P30: SOC Display Out
- P31: SPD A In
- P32: SPD B In
- P33: Reverse In
- P34: CAN Termination Negative
- P35: CAN Negative

Revision History

20210524 Original

Mating 35 POS
TE 776164-1

