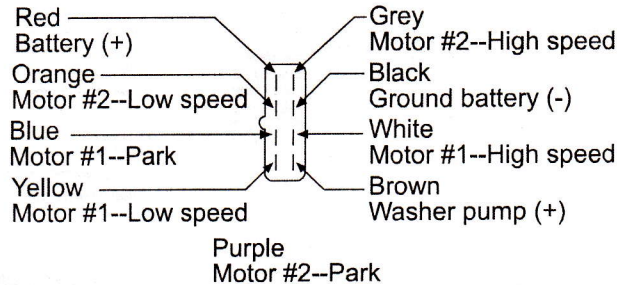


Two-Motor Delay Switches

#311-1026

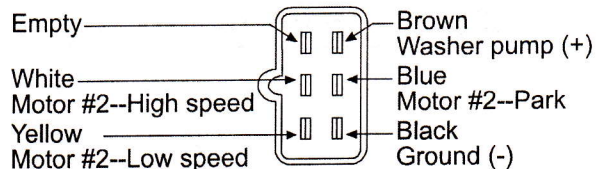
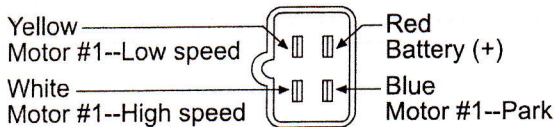
- Operates two 12V coast to park motors
- Push to wash feature--3 wipes after release of button
- Operating range: 9VDC-16VDC
- Rotary switch and push switch actuation: 20K cycles min.
- Motor drive: 10A per motor continuous, washer circuit: 3A
- Microprocessor controlled, solid state relay, current limit sense circuit, reverse polarity protected
- Conforms to SAE J1455



*Both motors must be grounded to battery negative
 **Washer pump needs negative ground wire

#311-1027

- Operates two 12V dynamic park motors
- Push to wash feature--3 wipes after release of button
- Operating range: 9VDC-16VDC
- Rotary switch and push switch actuation: 20K cycles min.
- Motor drive: 10A per motor continuous, washer circuit: 3A
- Microprocessor controlled, solid state relay, current limit sense circuit, reverse polarity protected
- Conforms to SAE J1455



*Washer pump needs negative ground wire

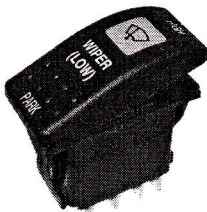
#311-1028

- Same as 311-1027, except operates two 24V dynamic park motors

Rocker Switches

#311-1033

- DPDT 3 position rocker switch (ON-ON-ON)
- Operates one dynamic park motor
- Two-speed
- Internal seal
- Independent illumination
- SAE wiper symbol imprinted on lens
 (See next page for wiring specifications)



#311-1036

- Off-Mom On rocker switch
- Operates one washer pump
- Internal seal
- Independent illumination
- SAE washer symbol imprinted on lens

