WDM (Micro) WIndow Roll Down Module

THIS WINDOW MODULE WILL ONLY WORK WITH A REST AT GROUND, REVERSE POLARITY WINDOW SYSTEM

Do NOT mount this module inside the door! Mount the module inside the vehicle.

See vehicle wire locator for wire color and polarity information, then test before making connections.

RED, Positive Input Connect this wire to a good source of Pos. 12v that is capable of a 20A load

BLACK, Chassis ground.

Connect this wire to a factory ground bolt. YELLOW, Alert Temperature Activation Input Negative Connect this wire to the Orange wire Pin 5 of the Chilly Dog MCU. Grounding this wire will roll the windows down. A toggle switch between input and module can be used for override.

ORANGE, Alert Temperature Output Negative Connect this wire to the Orange input of either an HHT (Horn Honk Alert) or the Blue wire of the Page transmitter (Zone 2).

GRAY, Left Window Switch Side

Find the wire that shows Pos. 12V when the designated left window is rolled down (Normally found at the switch). Cut this wire. Connect this wire to the cut side that shows Pos. 12V when the designated left down switch is pushed.

GREEN, Left Window Motor Side Output Connect this wire the other cut side of the wire found previously.

PURPLE, Right Window Switch Side

Find the wire that shows Pos. 12V when the designated right window is rolled down (Normally found at the switch). Cut this wire. Connect this wire to the cut side that shows Pos. 12V when the designated right down switch is pushed.

Blue, Right Window Motor Side Output Connect this wire the other cut side of the wire found previously.