

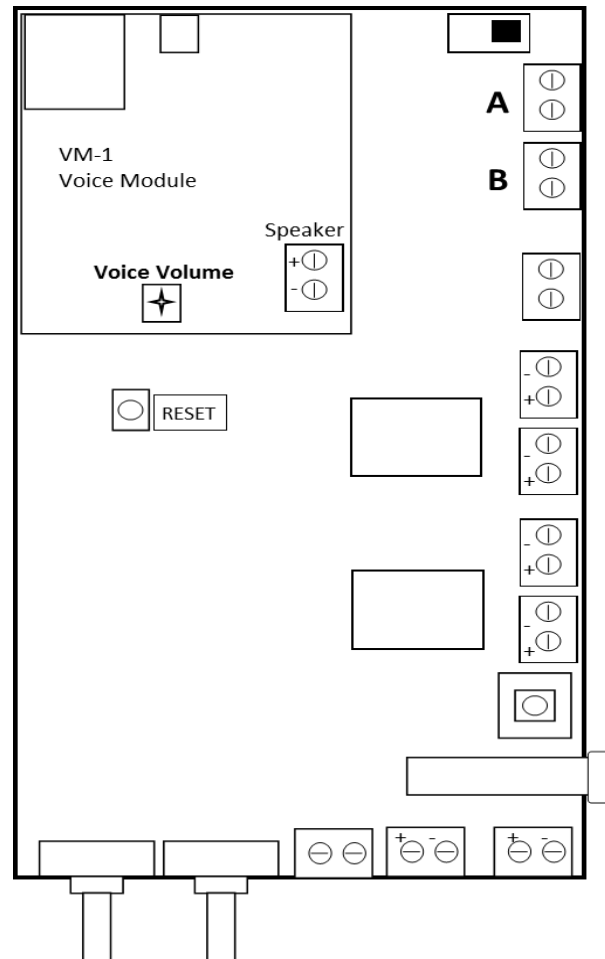
Installation Guide

PASS Signs Controller PSC-1

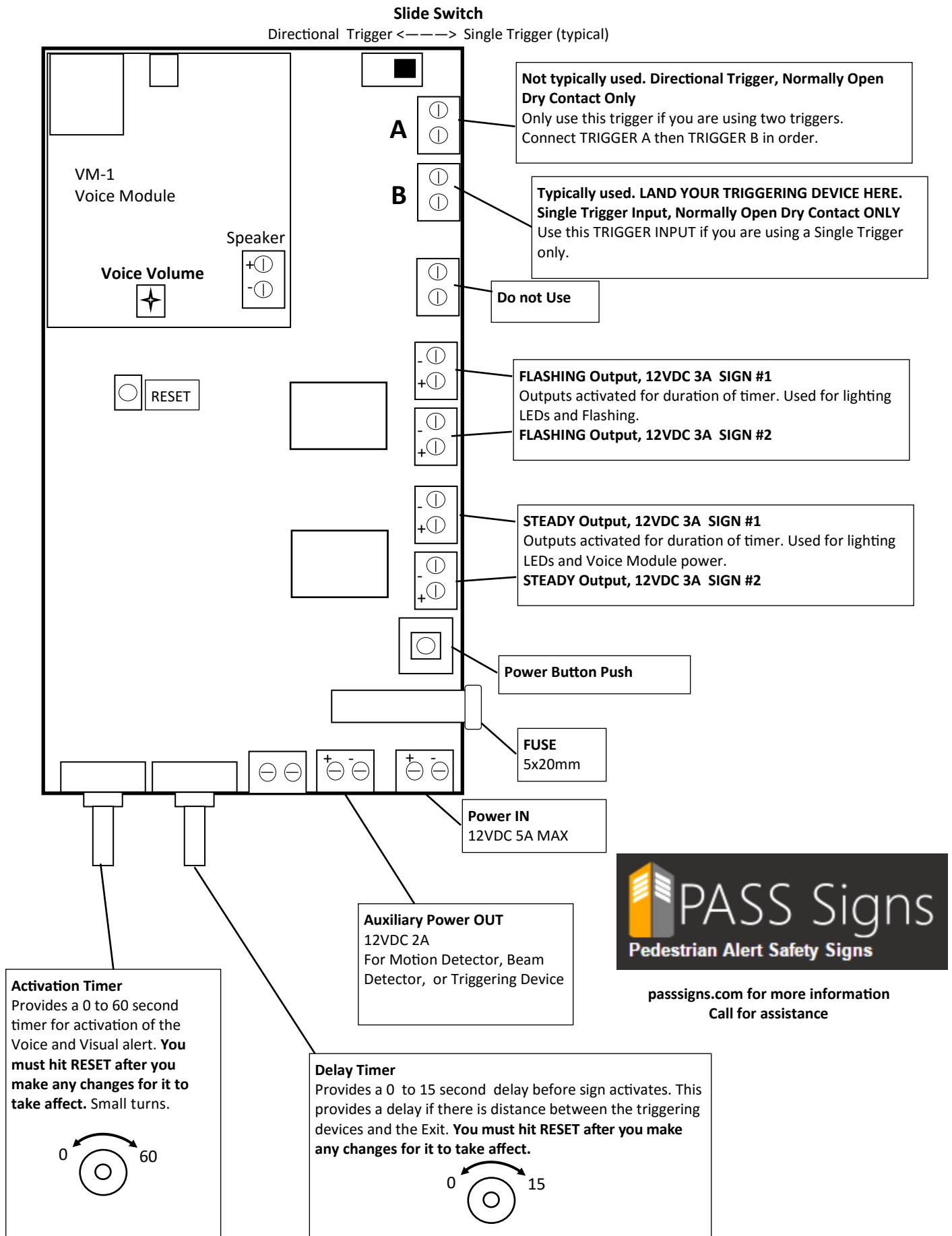
Terminations and Wiring Examples

Pages

- 1) All Terminations
- 2) Wiring for Access Device (Gate, Roll-up Door)
- 3) Wiring for Motion or Beam Detector
- 4) Wiring for Dual Sensor Directional Logic

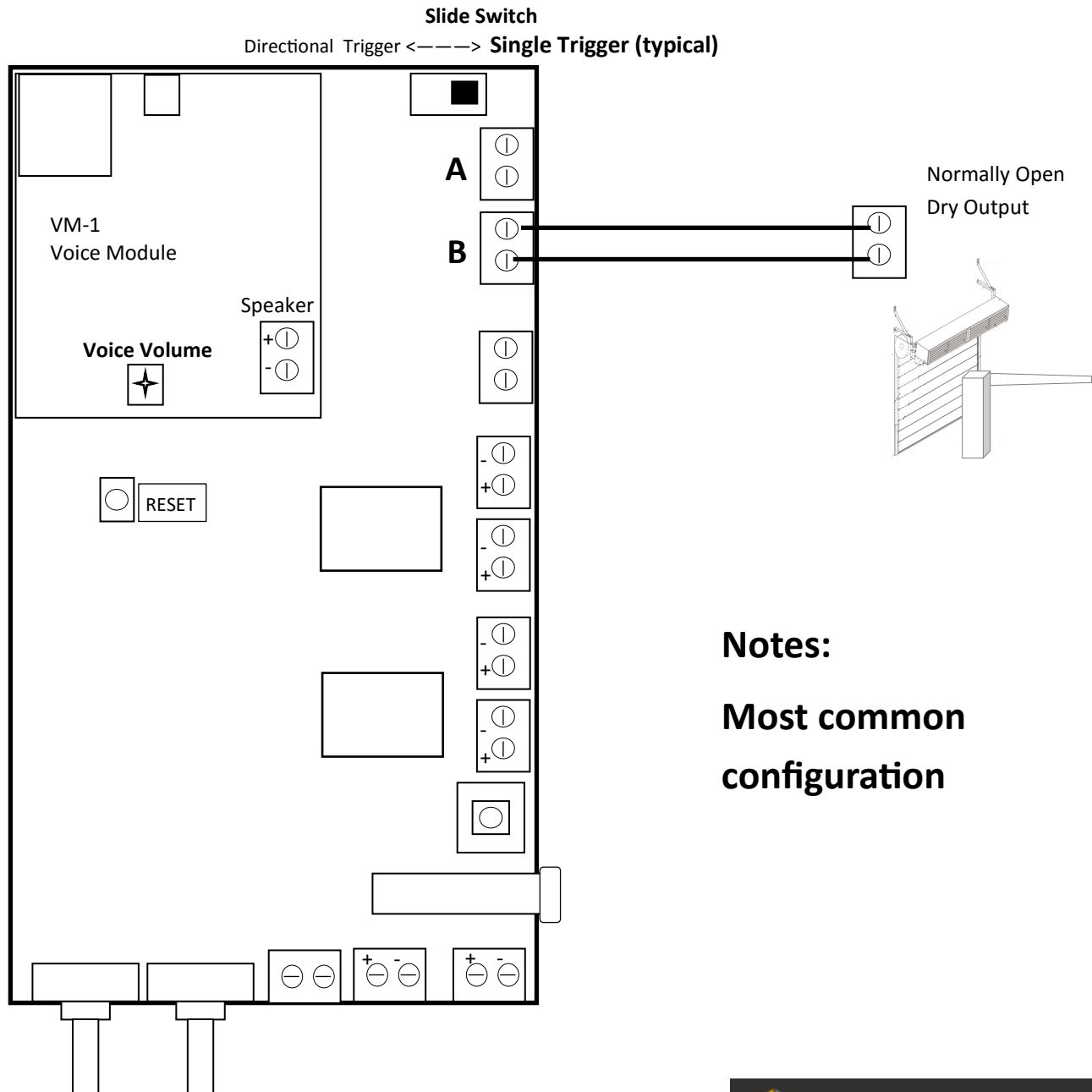


PSC-1 Controller with Voice Module all terminations



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Call for assistance

PSC-1 Controller with Voice Module connected to access device output



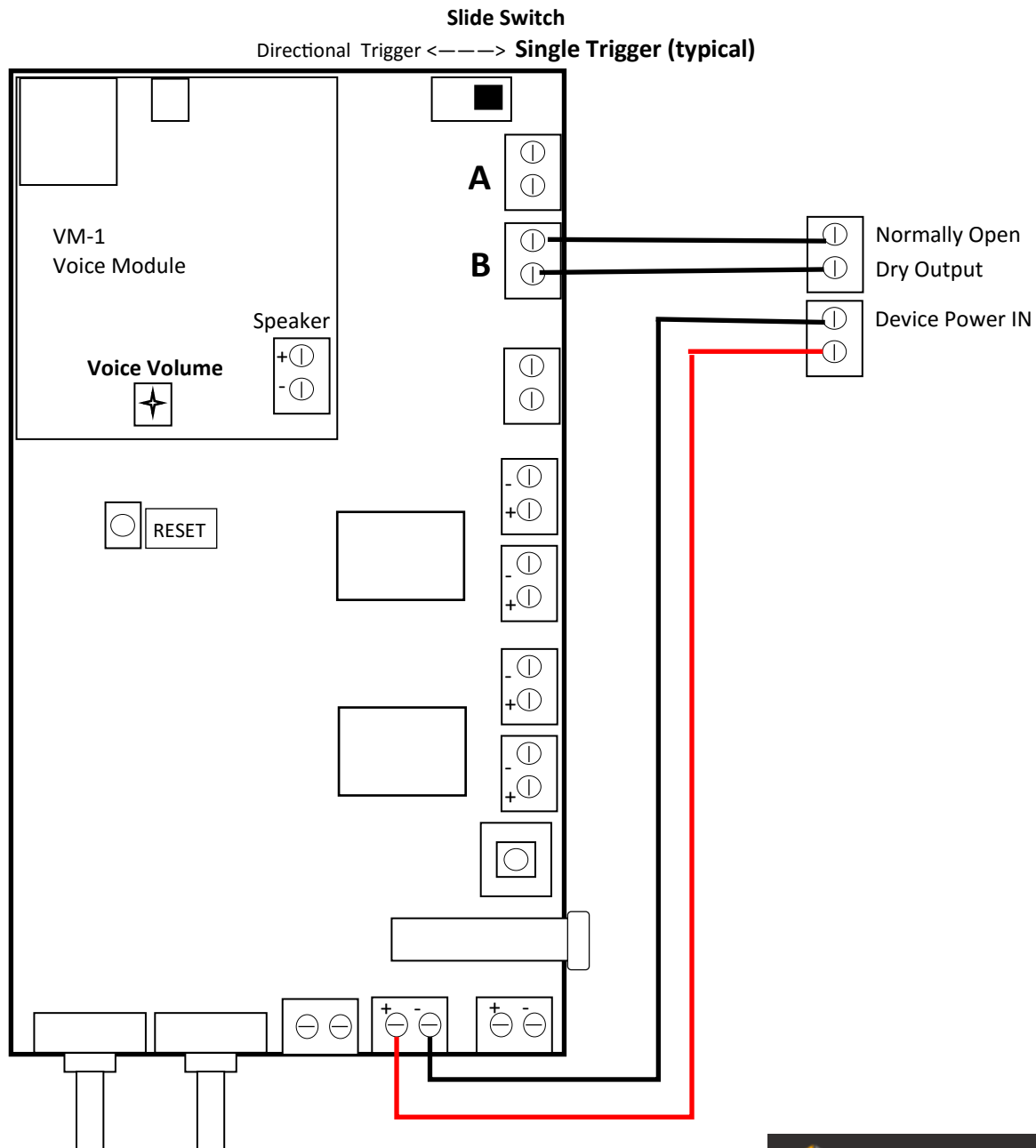
Notes:

Most common configuration



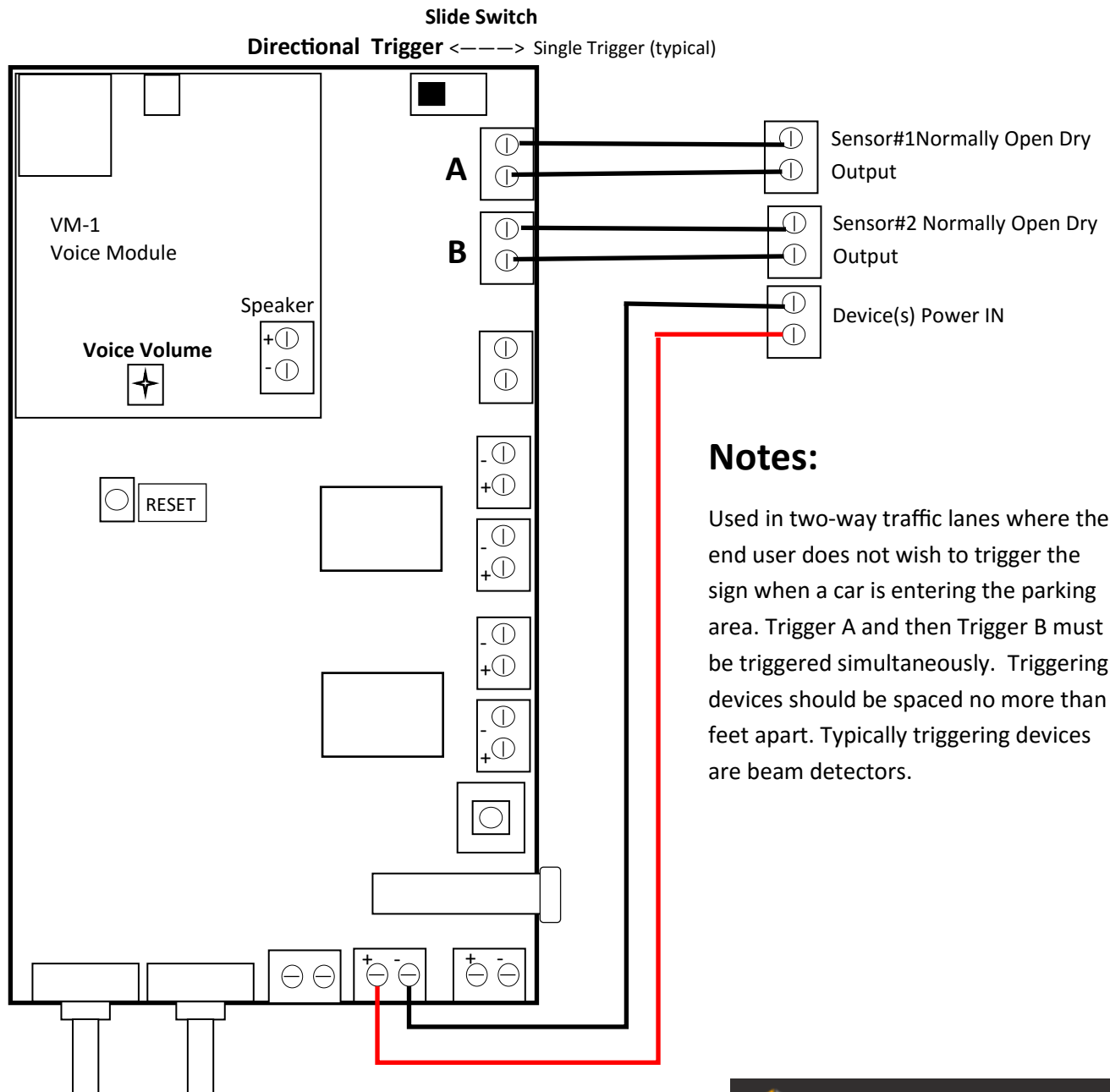
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PSC-1 Controller with Voice Module connected to Vehicle Motion Detector, Beam Detector



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PSC-1 Controller with Voice Module connected to Dual Sensors using Directional Logic



Notes:

Used in two-way traffic lanes where the end user does not wish to trigger the sign when a car is entering the parking area. Trigger A and then Trigger B must be triggered simultaneously. Triggering devices should be spaced no more than 6 feet apart. Typically triggering devices are beam detectors.



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