

Model	Normally open switch wires	Normally open switch wires	+ Audio wires	- Audio wires	Audio Shield and common	Logic in wires	Logic out wires
119L	Not used	Not used	Red	Black	Bare	Not used	Not used
119S	Green	White	Red	Black	Bare	Not used	Not used
AMC105	Green	White	Red	Black	Bare	Not used	Not used
878HL-2	Green	White	Red	Black	Bare	Not used	Not used
611L	Green	Red	White	Black	Bare	Not used	Not used
631L	Green	Red	White	Black	Bare	Not used	Not used
651	Black	Red	White	Green	Bare	Not used	Not used
AMC105-2	See note 3	See note 3	Red	Black	Bare	Not used	Not used
WM625	Not used	Not used	White	Black	See note 2	Not used	Not used
WM625S	See note 1	See note 1	White	Black	See note 2	Not used	Not used
GNVPD	Not used	Not used	Red pin 1	Black pin 2 (spec sheet says yellow)	Bare	White pin 4	Green pin 3 (spec sheet says blue)
930VPL	Not used	Not used	Red pin 1	Black pin 2 (spec sheet says yellow)	Bare	White pin 4	Green pin 3 (spec sheet says blue)

Normally open switch wires can be used to enable mute or precedence circuits
 3 pin XLR connectors pin 1 = shield or ground, pin 2 = hot, pin 3 = cold

Notes

- 1 Unit has a DPDT switch, wire NO or NC contacts as needed
- 2 Ground shield at equipment end or use conduit as shield
- 3 Pressing the red button on the mic closes contact between the white and shield wires
- 3 Pressing the black button on the mic closes contact between the green and shield wires

