

Recommended wiring of the 15 pin "D" sub connectors.  
Hartland cable HCE316

			LOW=0VDC HIGH=5VDC
Pin 1	white	zone 8	norm low
Pin 2	pink	zone 7	norm low
Pin 3	aqua	zone 6	norm low
Pin 4	gray	zone 5	norm low
Pin 5	yellow	zone 4	norm low
Pin 6	orange	zone 3	norm low
Pin 7	blue	zone 2	norm low
Pin 8	purple	zone 1	norm low
Pin 9	red	+ VCC = 22VDC	
Pin 10	black	ground (0VDC)	
Pin 11	brown	priority	norm low
Pin 12	white/red	Mic dip switch.	Norm high
Pin 13	yellow/red	Mic dip switch.	Norm high
Pin 14	green/red	Mic dip switch.	Norm high
Pin 15	red/blue	Mic busy	Norm high

Green and shield should be soldered to the shell of the connector.