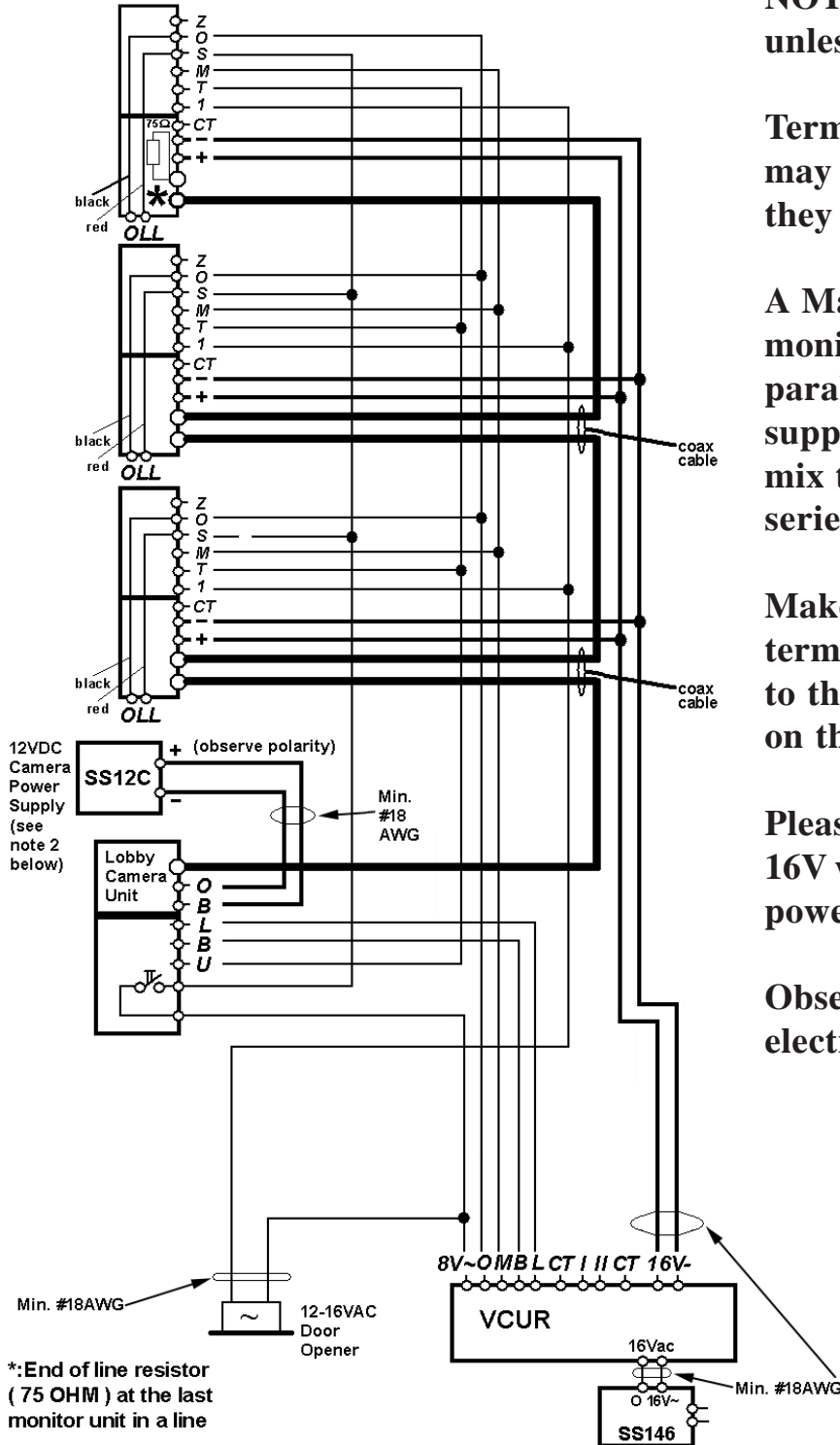


**VMH25 or VH30
Series Monitors**



*:End of line resistor
(75 OHM) at the last
monitor unit in a line

**NOTES: All wiring #22AWG
unless shown otherwise.**

**Terminal connections shown
may not be in the actual order
they appear on the equipment.**

**A Maximum of three (3) video
monitors may be connected in
parallel on a VCUR power
supply unit. You can match and
mix the VMH25 and/or VH30
series monitors.**

**Make sure the negative (-)
terminals on the monitor(s) go
to the 16V- (negative) terminal
on the VCUR power supply.**

**Please observe polarity on the
16V wires going from the VCUR
power supply to the monitors.**

**Observe all local and national
electrical and building codes.**



42 Central Drive, Farmingdale NY 11735-1202
(631) 777-5500 Fax: (631) 777-5599
TOLL-FREE Technical Line 1-800-666-4800
Email: info@alpha-comm.com

**Typical Wiring Diagram for 1 to 3 S.T.R.
VMH25 and/or VH30 series video-intercom mon-
itors with VCUR power supply. No Video
Distributor(s) and 1 Entrance Video Panel**