

“M” License Classifications

Hours Required:	7,200 hrs.	7,200 hrs.	3,600 hrs.	1,800 hrs.
License Classification:	M1 Class 1 Manufacture/Maintenance	M1 Class 1 Construction Wiring & Installing	M2 Class 2 Manufacture/Maintenance	M3 Class 3 Manufacture
Electrical	Voltage (nominal): no restriction Conduit/tray: 10' length Conductor/cable: 10' length	Voltage (nominal): 750>=voltage>120 Conduit/tray: 10' length Conductor/cable: 10' length Voltage (nominal): 120>=voltage Conduit/tray: 10' length Conductor/cable: no restriction	Voltage (nominal): no restriction Conduit/tray: 10' length Conductor/cable: 10' length	Voltage (nominal): no restriction Conduit/tray: no Conductor/cable: no
Instrumentation	Voltage (nominal): 750>=voltage Conduit/tray: 10' length Conductor/cable: 10' length	Voltage (nominal): 120>=voltage Conduit/tray: 10' length Conductor/cable: no restriction	Voltage (nominal): 750>=voltage Conduit/tray: 10' length Conductor/cable: 10' length	Voltage (nominal): 750>=voltage Conduit/tray: no Conductor/cable: no
Electronic	Voltage (nominal): 750>=voltage Conduit/tray: 10' length Conductor/cable: 10' length	Voltage (nominal): 750>=voltage Conduit/tray: 10' length Conductor/cable: no restriction	Voltage (nominal): 750>=voltage Conduit/tray: 10' length Conductor/cable: 10' length	Voltage (nominal): 750>=voltage Conduit/tray: no Conductor/cable: no
Communication	Voltage (nominal): no restriction Conduit/tray: 10' length Conductor/cable: 10' length	Voltage (nominal): 120>=voltage Conduit/tray: 10' length Conductor/cable: no restriction	Voltage (nominal): no restriction Conduit/tray: 10' length Conductor/cable: 10' length	Voltage (nominal): no restriction Conduit/tray: no Conductor/cable: no
Computer			Voltage (nominal): 120>=voltage Conduit/tray: 10' length Conductor/cable: 10' length	Voltage (nominal): 120>=voltage Conduit/tray: no Conductor/cable: no
Biomedical			Voltage (nominal): no restriction Conduit/tray: 10' length Conductor/cable: 10' length	Voltage (nominal): no restriction Conduit/tray: no Conductor/cable: no
Mechanical				Voltage (nominal): 120>=voltage Conduit/tray: no Conductor/cable: no