REMOTE RESET (TYPE 2)

This type is probably the least familiar to most yet has combined advantages and offers additional convenience. Once an overload has been detected, the contacts open and remain open disrupting the flow of current. Reset is achieved remotely by interrupting the voltage.

The voltage present will prevent the bimetal sensor from reclosing due to the raised ambient within the unit. Once power is removed, such as by opening the switch powering that circuit, the snap acting sensor will reclose after a short cooling off period, typically in only a few seconds.

(MODELS MX5, AT2, MN4)