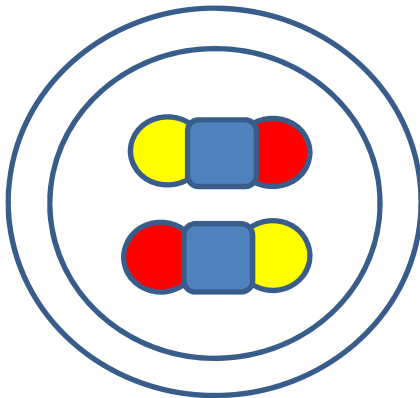


The pocket junction multipoint is an offshoot of the OMP Multipoint thermocouple design.

Also known as the "PJM", this thermocouple design uses standard mineral insulated cable of four (4), six (6), or eight (8) wires.

Ungrounded Uncommon (isolated) junctions may be located anywhere required along the sheath length.

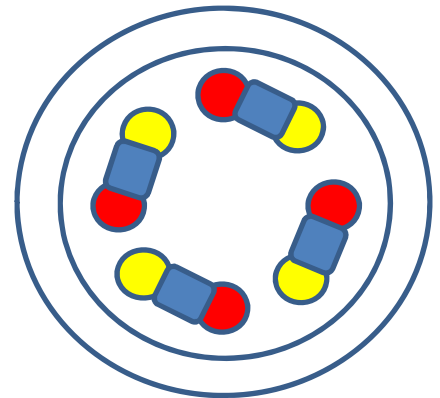
Standard transition housings are used to transition from the MI cable to flexible lead wire.



4 WIRES / 2 JUNCTION



6 WIRE / 3 JUNCTION



8 WIRE / 4 JUNCTION