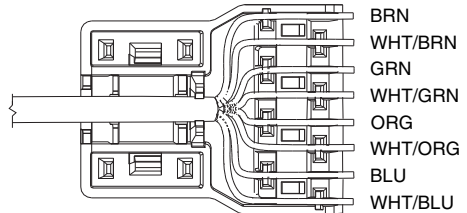
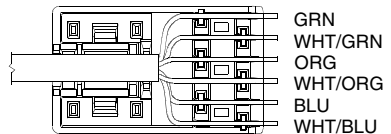


Accepts 24 AWG solid or stranded cable.

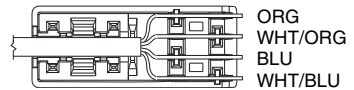
1. Cut cable to desired length and strip cable jacket at least 1.5" from cable end.
2. Place end of cable jacket in strain relief prongs located on inside of cover. Prongs will hold cable in position during termination.
3. Insert each wire into the appropriate channel in the cover. Ensure twists are maintained as close to the termination points as possible (within 0.5" for Category 5e). Correct wire placement in the cover will result in a properly wired connector assembly (See appropriate diagram).
4. Trim wire ends flush with angled face of cover. Angled cutoff face prevents cut wire ends from interfering with housing closure.
5. Press cover and base together until all latches are fully engaged.
6. Position housing cover in "up" position (clear cover on top) when mating with connector block. (Connector is polarized to prevent reverse installation.)



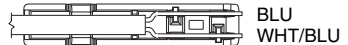
FOUR PAIR COVER



THREE PAIR COVER

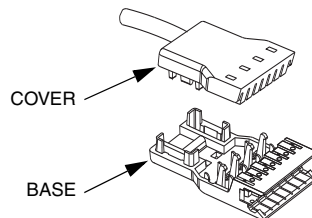


TWO PAIR COVER



ONE PAIR COVER

The above views show the cable installed in the cover as seen from the inside of the cover.



CONNECTOR ASSEMBLY
(4 pair connector shown)