NOTES:
1. ENCLOSURE TO BE MECHANICALLY BOLTED TO STRUCTURAL GROUND.
2. SIGNAL SHIELD TO BE INSULATED AND LEFT FLOATING INSIDE TERMINAL.
3. ENCLOSURE - TIE DOWN THE OPPOSITE END TO AN ISOLATED GROUND (AT THE PANEL/CONTROLLER).
4. BOND SIGNAL SHIELD ON INCOMING AND OUTGOING CABLE IN REMOTE SENSOR CONFIGURATION TO PROVIDE CONTINUITY OF SIGNAL SHIELDING TO END DEVICE.
5. SIGNAL SHIELDS MUST NOT CONTACT CHASSIS OR ANY OTHER NON-ISOLATED GROUND.

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NOTES:
1. ENCLOSURE TO BE MECHANICALLY BOLTED TO STRUCTURAL GROUND.
2. SIGNAL SHIELD TO BE INSULATED AND LEFT FLOATING INSIDE TERMINAL END CAPS. THE OUTER ENDS TO AN ISOLATED GROUND (AT THE PANEL/CONTROLLER).
3. BOND SIGNAL SHEILD ON INCOMING AND OUTGOING CABLE IN REMOTE SENSOR CONFIGURATION TO PROVIDE CONTINUITY OF SIGNAL SHIELDING TO END DEVICE.
4. SIGNAL SHIELD MUST NOT CONTACT CHASSIS OR ANY OTHER NON-ISOLATED GROUND.

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NOTES:
1. ENCLOSURE TO BE MECHANICALLY BOLTED TO STRUCTURAL GROUND.
2. SIGNAL SHIELD TO BE INSULATED AND LEFT FLOATING INSIDE TERMINAL ENCLOSURE - TO DOWN THE OppOSITE END TO AN ISOLATED GROUND (AT THE PANEL/CONTROLLED).
3. BOND SIGNAL SHIELD TO PROVIDE CONTINUITY OF SIGNAL SHIELDING TO END DEVICE.
4. SIGNAL SHIELD MUST NOT CONTACT ChASSIS OR ANY OTHER NON-ISOLATED GROUND.
5. GREEN/YELLOW SENSOR WIRE TO BE BONDED TO ENCLOSURE CASE SCREW.
NOTES:
1. ENCLOSURE TO BE MECHANICALLY BOLTED TO STRUCTURAL GROUND.
2. SIGNAL SHELD TO BE INSULATED AND LEFT FLOATING INSIDE TERMINAL.
3. ENCLOSURE - TIE DOWN THE OPPOSITE END TO AN ISOLATED GROUND (AT THE PANEL/CONTROLLER).
4. BOND SIGNAL SHELD ON INCOMING AND OUTGOING CABLE IN REMOTE SENSOR CONFIGURATION TO PROVIDE CONTINUITY OF SIGNAL SHELDING TO END DEVICE.
5. SIGNAL SHELD MUST NOT CONTACT CHASSIS OR ANY OTHER NON-ISOLATED GROUND.
6. GREEN/YELLOW SENSOR WIRE TO BE BONDED TO ENCLOSURE CASE SCREW.
NOTES:
1. ENCLOSURE TO BE MECHANICALLY BOLTED TO STRUCTURAL GROUND.
2. SIGNAL SHELLS TO BE INSULATED AND LEFT FLOATING INSIDE TERMINAL BLOCKS.
   CONNECT THE OPPOSITE END TO AN ISOLATED GROUND AT THE PANEL/CONTROLLER.
3. BOND SIGNAL SHELLS ON INCOMING AND OUTGOING CABLE IN REMOTE SENSOR CONFIGURATION TO PROVIDE CONTINUITY OF SIGNAL SHEILDING TO END DEVICE.
4. SIGNAL SHEILD MUST NOT CONTACT CHASSIS OR ANY OTHER NON-ISOLATED GROUND.
5. GREEN/YELLOW SENSOR WIRE TO BE BONDED TO ENCLOSURE CASE SCREW.
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