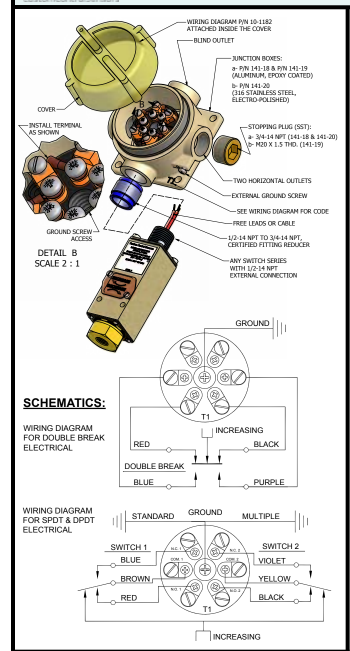
Installation & Maintenance Instructions Junction Box enclosure for non-hazardous location



FOR SERVICE OR ORDERING INFORMATION

Please contact CCS or CCSI Sales departments or consult CCS authorized factory representatives.

WARRANTY

All CCS products and services are sold subject to: "CCS standard terms and conditions of sale".

Custom Control Sensors, Inc

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http://www.ccsdualsnap.com

CCS International

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CCS junction boxes are NEMA 4X certified to provide terminals protection in non-hazardous locations and excellent resistantce to environmental conditions.

The 141-21 & 141-22 features are: Copper-free, Aluminum Epoxy Coated Boxes with Blind Cover with attached Wiring Diagram, Dual Screw Terminal, Port Fitting and Electrical Terminals.

Note 1: Each box supplied with 316 Stainless Steel externally accessible stopping plug FM (USA & Canada) Explosion-Proof Certified Class I Div. I Groups A, B, and D, Class II Div. I Group E, F and G, ATEX II 2 G D, Ex de I & IIC IECEx, Ex de I & IIC, IP68.

GENERAL:

- a. Observe all cautions for installation and use of CCS pressure, temperature sensors contained on the CCS catalog declaration.
- b. Follow all applicable federal, state government or industry codes and regulations, pertaining to the use of this device.
- c. The wires or cable must shall terminated inside junction box according to the wiring diagram attached inside junction box cover.

MOUNTING:

a. Junction Box assembly may be directly mounted onto any CCS switch with non-hazardous electrical assembly consisted of 1/2-14 NPT electrical connection.

WARNING: INSURE THAT BOTH PRESSURE AND ELECTRICAL CONNECTIONS FROM THE SOURCE ARE DEACTIVATED AND LOCKED OFF IN THE UNPRESSURIZED AND OPEN CIRCUIT CONDITION ON ALL ATTACHED CIRCUITS.

- b. Apply sealant to reducer fitting (Pipe joint sealing compound is preferred over Teflon tape. However, either method of sealing is acceptable). Install the reducer fitting into the switch side of the junction box.
- c. Remove the cover from the junction box, insert wires through "T1" outlet side. Thread junction box outlet onto electrical connection of switch assembly so that at least four (4) threads are fully engaged. Align the cover of the junction box with the cover of the switch assembly.
- d. Junction box assembly shall be wrench tight or 12 ft. lb. torque max.

ELECTRICAL CONNECTIONS:

- a. When making wire connections disconnect electrical power, remove cover and terminal block. Check for multiple circuits.
- b. Cut and strip wires according to wiring diagram code. Keep as much wire as possible for a service loop to facilitate service, properly crimp CCS 71-30 terminals onto ends of wires; crimp CCS 71-62 tongue terminal for the ground wire only.
- c. Make electrical connections per wiring diagram in accordance with the NEC and all other appropriate codes and regulations.

WARNING DECLARATION

If this junction box is used to protect equipment or personnel from unsafe pressure or to guard against the hazardous release of contained substances it must be installed and operated in accordance with applicable codes, regulations and standards. This junction box must be used in conjunction with system design(s) or procedure(s) necessary to mitigate any hazard resulting from its failure. to installation instructions accompanying this switch. Individuals who ignore this warning may suffer serious or fatal injury and do so at their own risk. Custom Control Sensors is not liable for any misuse, abuse, suitability or adequacy of user's application of the switch. Service by qualified personnel only. P/N 10-1187, REV. N/C 12/2010