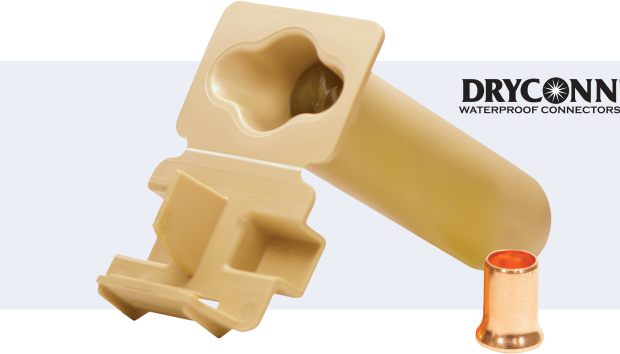
GTSR WITH COPPER CRIMPS

Direct Bury Grease Filled Tube with Copper Crimp Connector



GTSR with Copper Crimps

SKU#	Description	Selling Unit
20215	GTSR w/ Crimps	25ct.

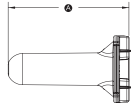
PRODUCT SPECIFICATIONS

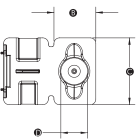
- Max. Voltage: 50V Max.
- Connector Size: 2 23/32" X 1 1/2"
- Wire Type: Copper /Copper
- Wire Range: Min. #18 / Max. #10
- Petroleum Sealant Rating: -29°F to 250°F
- A: 2.71" B: 0.94" C: 1.50" D: 0.060"

INSTALL INSTRUCTIONS

Important: Turn off power before installing or removing connector. Product to be used in accordance with local and national codes.

- 1. Strip conductors per manufacturer instructions.
- 2. Align any frayed strands or conductors and insert conductors into crimp sleeve.
- 3. Using an indent type crimping tool, crimp sleeve and trim excess bare conductor.
- 4. Insert the splice to the bottom of the sealant filled tube.
- Position conductors into the wire channel on the sealant filled tube.
- 6. Wipe any sealant around opening and conductors.
- 7. Close Lid ensuring the latch is secure.





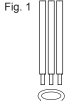


Fig. 2
Insert crimped splice to the bottom of the GTSR tube



Fig. 3 Position wires into channels

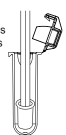
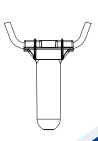


Fig. 4 Close GTSR for secured seal





MADE IN CHINA 50100-142 REV A 11/20 www.kinginnovation.com (P) 800.624.4320 (F) 636.519.5410