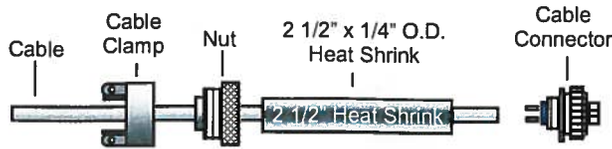


ASSEMBLY INSTRUCTIONS (Continued):

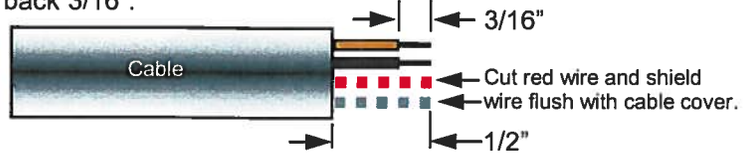
ASSEMBLING FLOWMETER CONNECTOR ON OPPOSITE END OF CABLE:

A) Place 2 1/2" length of 1/4" glue heat shrink and components of flowmeter connector #97-3106A-10SL-4S on cable as shown in illustration.

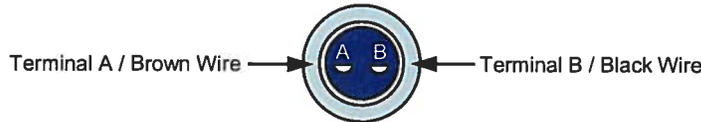


B) Cut wire cover back 1/2". Cut red wire and shield wire flush with cable cover (1/2")

C) Strip brown and black wire back 3/16".



D) Solder brown and black wires to connector terminals A & B as shown.



E) Slide heat shrink forward to cover soldered connections and heat to shrink.

F) Insert cable connector into holding fixture tool. Assemble and tighten all remaining connector components (including two screw cable clamp) in order shown in illustration above.

BILL OF MATERIALS

QTY.	ITEM
1 ea.	
1 ea.	