1.0 LT81 SERIES UPGRADE TO THE GF90 SERIES

The LT analog series flowmeters can be fully upgraded to the GF series flowmeters by replacing the LT series transmitter with a properly calibrated GF series transmitter. The flow elements are the same except for wiring differences at the flow element. The analog outputs also change locations. A jumper wire is added from terminal 2 to terminal 4 of the flow element head terminal block. New connectors will need to be installed on the transmitter for power, relays, flow element and analog output.

Note: Follow the following wiring diagram to reconnect the existing flow element to the replacement GF series flow transmitter, and to install a jumper on the flow element terminal board if applicable.

2.0 ELECTRICAL WIRING DIAGRAM

See the next page.
NOTICE OF PROPRIETARY RIGHTS: THIS DOCUMENT CONTAINS CONFIDENTIAL TECHNICAL DATA, INCLUDING TRADE SECRETS AND PROPRIETARY INFORMATION WHICH ARE THE PROPERTY OF FLUID COMPONENTS INTL (FCI).