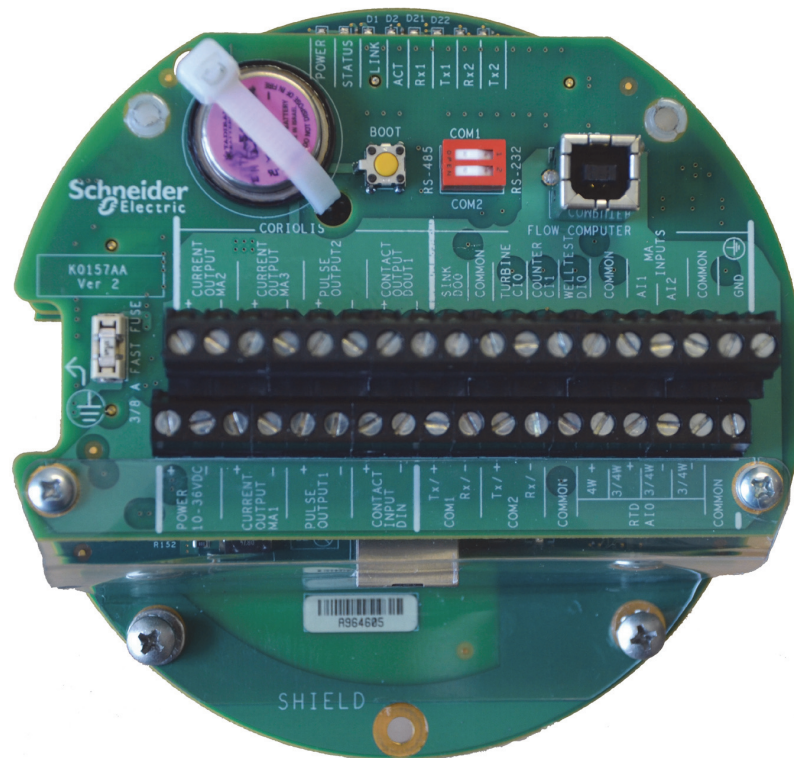


# NOCT60A Flow Computer Module Reference Documents and Safety Considerations

Kits K0157AF, K0157AG



## Reference Documents

See Master Instruction MI 019-142 for detailed instructions, illustrations, and safety precautions.

Refer to the following documents for additional information regarding the setup of your transmitter and flowtubes:

MI 019-140	Digital Coriolis Mass Flow Transmitter Model CFT51
MI 019-142	Model NOCT60A Net Oil Coriolis Transmitter
MI 019-120	I/A Series® Mass Flowtubes Models CFS10 and CFS20
MI 019-125	I/A Series® Mass Flowtubes Model CFS25

# Safety Considerations

Please observe the following safety considerations when removing and replacing the flow computer module.

## DANGER

### Explosion Hazards:

**Do not** disconnect equipment when a flammable or combustible atmosphere is present unless power has been switched off.

To prevent possible explosions and injury to personnel, ensure that wiring meets applicable safety codes.

For nonintrinsically safe installations, to prevent a potential explosion in a Division 1 or Zone 1 hazardous area, de-energize transmitters before you remove threaded housing covers. Failure to comply with this warning could result in an explosion resulting in severe injury or death.

## WARNING

Before replacing parts, turn the power off.

To prevent ignition of flammable or combustible atmospheres, disconnect power before servicing.

This product contains components that have critical safety characteristics. **Do not** substitute components. Replace components only with identical factory-supplied components. Component substitution may impair the electrical safety of this equipment and its suitability for use in hazardous locations.

## NOTICE

Components in your transmitter, including the replacement flow computer module, are ESD sensitive and thus are susceptible to damage resulting from electrostatic discharge.

The replacement flow computer module is shipped in a protective antistatic plastic bag. **Do not remove it from this bag until it is ready to be installed.** This minimizes the possibility of damage due to accidental electrostatic discharge.

Be sure that you are grounded via a conductive wrist strap or by standing on an ESD mat when performing maintenance in the electronics compartment, field wiring compartment, or junction box, or if the housing is removed.