# **MLE Series**

## **EXPLOSION PROOF DRIVERS**

## WIRING INSTRUCTIONS



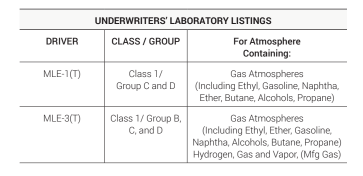
#### WIRING THE DRIVER

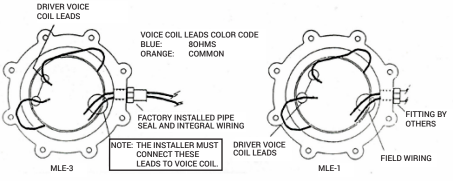
The back cover of the explosion-proof driver enclosure must be removed for access to the field connections. Exercise special care by completely removing the bolts and lifting the back cover to avoid damaging the machined surfaces. Prior to re-assembly, make certain that the joining surfaces of the enclosure are free of any foreign matter that would interfere with proper mating of the machined surfaces. Tighten all bolt cover bolts completely.

NOTE: To provide the specified protection in hazardous locations, do not apply any type of compound/sealant to the machined flange. The MLE-1 does not include a factory installed pipe seal. The installer must provide an appropriate connector as directed by local codes or authority having jurisdiction. A pipe seal with integral field wiring leads is included with the MLE-3.

The models MLE-1T and MLE-3T include an integral line matchin transformer.

Refer to the wiring diagrams when connecting field wiring.





#### IMPEDANCE/WATTS **OHMS W 70V IN** W 25V IN 15.0 Do not use 89 Do not use 7.0 167 30.0 3.7 333 15.0 1.89 666 7.5 1300 37 2500 1.8

TRANSFORMER TAPS.

