## Lynx™ Mold Identifier - ID/LX1-S

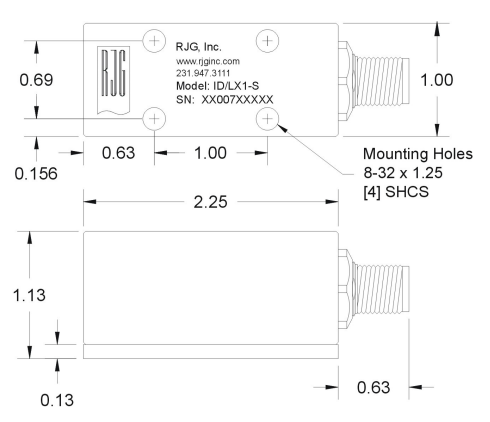
The ID/LX1-S Mold Identifier is a mold mountable identifying device that allows un-instrumented molds to utilize the *eDART*® System's mold identifying and job startup features. This module does not measure mold pressure.



Always power down before working on any equipment

The Mold Identifier is designed to be mounted on either the moving or stationary mold halves. Do not mount on the ejector plate (refer to the figure to the left for mounting dimensions). Once mounted, the ID/LX1-S gets power and communications through the micro connector. This allows the unit to be interfaced with the *eDART*® System.

All configuring for the Mold Identifier is accomplished within the *eDART*® software which will require user input for initial setup.



Technical Specifications	
	40.1/7.0
Power (supplied by eDART®)	12 VDC
Current Draw	45 mA



Make sure that the Mold Identifier is bound firmly to the mold and that the mold is properly grounded. Also, make sure that all cables are wired away from any sources of static such as material feed lines.