

SIPPER TUBE

WITH PHOTOBREAM SENSOR
ENV-251L
USER'S GUIDE

DOC-091

Rev. 1.2

Copyright ©2012
All Rights Reserved

Med Associates Inc.
P.O. Box 319
St. Albans, Vermont 05478

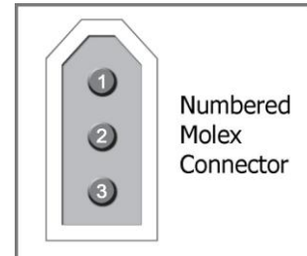
Phone: 802.527.2343
Fax: 802.527.5095
www.med-associates.com

CHAPTER 1 | WIRING

RESPONSE CABLE

The pin out of the ENV-251L 3-pin Molex Response cable is shown below. This cable should be connected to any available Input on a Standard MED Connection Panel. When the photobeam is broken, the input bit is connected to ground, signaling a response from the lickometer at the interface.

Molex Pin #	Function	Wire Color
1	28V Ground	Black
2	Response	White
3	+28 Volts	Red



LICKOMETER CABLE

If the sipper tube is being used with an optional MED Contact Lickometer Controller, then the red lickometer cable should be connected to the MED Lickometer Controller. Refer to the User's Guide for the specific Lickometer Controller being used for further information regarding the connection of the Lickometer cable. If the sipper tube is not being used with this optional equipment, this red cable is not used.

APPENDIX A | CONTACT INFORMATION

Please contact MED Associates, Inc. for information regarding any of our products.

Visit our website at www.med-associates.com for contact information.

For technical questions, email support@med-associates.com.