

# ATI-1503 Annunciator Configuration



## Customer Data

A.T.Monitors Order ID #: \_\_\_\_\_

Customer: \_\_\_\_\_

Customer PO #: \_\_\_\_\_

## STANDARD VERSIONS



**ATI-1503-2** ..... Quantity: \_\_\_\_\_

Please place a checkmark in the boxes for functions you require.

Alarm Buzzer:  Ch.1  Ch.2

Relay Contacts:  Ch.1  Ch.2



**ATI-1503-4** ..... Quantity: \_\_\_\_\_

Please place a checkmark in the boxes for functions you require.

Alarm Buzzer:  Ch.1  Ch.2  Ch.3  Ch.4

Relay Contacts:  Ch.1  Ch.2  Ch.3  Ch.4

## LATCHING VERSIONS

**NOTE: For petroleum application, the day tank must have a gravity feed return line back to the main tank.**



**ATI-1503-2L#** (# = latching channel) ..... Quantity: \_\_\_\_\_

Alarm Buzzer: N/A

Relay Contacts: All 2 installed. One pole on each available to user.  
Third relay provides latching contacts.

Latching Channel:  -2L1, ch.1 (standard) or  -2L2, ch.2 (alternate)

**NOTE: For use only in applications with NON-hazardous liquids.**



**ATI-1503-4L#** (# = latching channel) ..... Quantity: \_\_\_\_\_

Alarm Buzzer:  Ch.1 (overflow)  Ch.4 (empty)

Relay Contacts: All 4 installed. One pole on each available to user.  
Fifth relay provides latching contacts.

Latching Channel:  -4L3, ch.3 (standard), for use with ATI-5020 probe type 4F.  
or  -4L2, ch.2 (alternate), for use with ATI-5020 probe type 4G.

**NOTE: When ordering the associated probe, refer to page 2 of the ATI.CFG.5020 configuration sheet to select either the type 4F or type 4G probe.**

## Customer Approval

Name: \_\_\_\_\_  
Print Signature

Date: \_\_\_\_\_  
(mm-dd-yyyy)