

# Programming an Input - Email

The screenshot shows a software window titled "Input Programming - Input 1" with a close button (X) in the top right corner. The window has several tabs: "Input", "Alarm", "Phone", "Email", "Pre-Alarm", and "Advanced". The "Email" tab is currently selected. Inside the window, there are three checkboxes under the heading "Send Emails for:": "Alarm Events", "Return to Normal Events", and "Alarm Inhibit Events". Below these are three text input fields: "Send All Emails To:", "After 15 minutes, send to:", and "After 30 minutes, send to:". A note at the bottom of the window reads: "NOTE: Enter multiple email Addresses separated by semicolons." At the bottom right of the window are "Cancel" and "OK" buttons. Three callout boxes on the left side of the window point to the input fields: the top one points to the "Send All Emails To:" field, the middle one points to the "After 15 minutes, send to:" field, and the bottom one points to the "After 30 minutes, send to:" field. A fourth callout box on the right side points to the three checkboxes.

Enter as many e-mail addresses that fit in the designated space to alert when an input goes into alarm.

Enter as many e-mail addresses that fit in the designated space to alert when an input remains in alarm for more than 15 minutes.

Enter as many e-mail addresses that fit in the designated space to alert when an input remains in alarm for more than 30 minutes.

Use the checkboxes at the right as a selection for when alert emails will be generated and sent.

**Alarm Events:** Designated users will receive an email whenever an Alarm event occurs.

**Return to Normal Events:** Designated users will receive an email whenever a previous Alarm event returns to a Normal condition.

**Alarm Inhibit Events:** Designated users will receive an email whenever an Alarm event has been inhibited.