

Customer Systems - Programming

Customer Transmitter Programming should only be used when no other feature or function can manage the events presented from the monitored location.

The screenshot displays a web interface with three distinct programming cards. The top card, titled "TX Programming", includes a search bar, a dropdown menu set to "None", and a table with columns: TX, Input Event, Input Area, Input Zone, Input Sensor, Output Event, Description, Output Area, Output Zone, Output Sensor, Point ID, Commands, and H. The table content is empty, showing "No Results". Below this card is a blue progress bar. The bottom section contains two side-by-side cards. The left card, "Event Programming", has a search bar and a table with columns: Event, TX, Area, Zone, Alarm, Action ID, and Instructions. The right card, "Post Processing", has a search bar and a table with columns: Event, Zone, and Action ID. Both bottom cards have empty table content.

This page contains three cards.

- **TX Programming** - This is the signal translations specific to this one customer record.
- **Event Programming** - Also know as Event Actions Programming. Assigns the Action Patterns to specific events and, when required, zones for this specific customer record.
- **Post Processing** - Contains the events and, when required, zones that receive an automatic notification or generation of a new alarm after the closure of the alarm or in the absence of an alarm (signals).

See the new [account entry guides](#) for adding and editing data within these cards.