

SLB (Serial-Lot-Bin) Control

The eMIS SLB (Serial-Lot-Bin) Control System works in conjunction with other eMIS modules. This system allows a business to establish requirements for the stocking of Items such as Serialization using Serial Identifiers, Lot Tracking using Lot Identifiers, and Bin Control using an unlimited number of Bins in each Warehouse or stock location. In addition, Serial Identifiers or Lot Identifiers can be auto-assigned or manually generated on-line for Purchase Order Receipts into stock or for Shop Floor Receipts into stock.

ESI/
Technologies

Features:

- Provides a system that receives information from other eMIS modules automatically.
- Allows for true Multi-Bin control within storage locations.
- Provides a comprehensive transaction audit trail for all SLB transactions.
- Provides traceability to Sales Orders, Purchase Orders, Transfer Orders, and Work Orders.
- Allows Shelf Life specification for each SLB tracked Item with appropriate reporting of information.
- SLB information can be read from Bar Codes.
- Serial/Lot Identifiers can be manually created by the user or by the system. Serial/Lot Identifiers can also be automatically created by the system.
- Item can be Serial or Lot tracked in one Warehouse (or location), and Serial/Bin or Lot/Bin tracked in another Warehouse (or location).
- Inventory Defaults by Item Class can be set-up for SLB tracking of any inventoried Item.
- Extensive inquiry capabilities are provided for all aspects of SLB information.
- Adjustments to SLB transactions may be made at any time.

Benefits:

- Provides an increase in accuracy and a reduction in clerical efforts.
- User can define the number and description of Bin locations along with other details of each Bin.
- User has access to every detail of what actions have taken place.
- Allows business to track Items, which have been purchased, transferred between Warehouses, used in Manufacturing, or shipped to Customers, by SLB information.
- Inventory can be dated, tracked, and disposed of accordingly.
- This makes data entry quick, easy, and accurate.
- System provides several techniques for user to create Serial/Lot Identifier information.
- User has maximum flexibility regarding the system capabilities for Serial/Lot Identification.
- Ease of data entry and reduction in clerical errors.
- User can easily access any detail regarding an Item under SLB Control.
- User has complete control of information in case an error has been made.