FactoryLogix MES Business Value Reports

Production Order Error Prevention



This report shows the number of instances where FactoryLogix has proactively prevented product from being produced when doing so would result in over production, product being built to the incorrect revision, or if a works order has been purposely blocked for quality or production reasons.

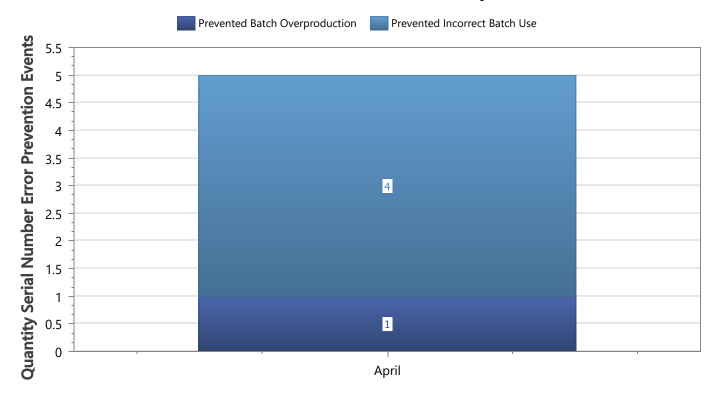
Production order (batch) validations are performed when an operator attempts to produce products in a production order and when adding new or existing products to a production order:

Prevented Batch Overproduction: Prevented production exceeding planned production order quantities.

Prevented Incorrect Batch Use: Inactive Batch and Incorrect batch events show where the system has prevented production against works orders with the incorrect revision, or works orders blocked for production and quality reasons.

The chart below shows a summary of all production order error prevention events grouped by calendar month and organised by validation category:

Production Order Error Prevention by Month

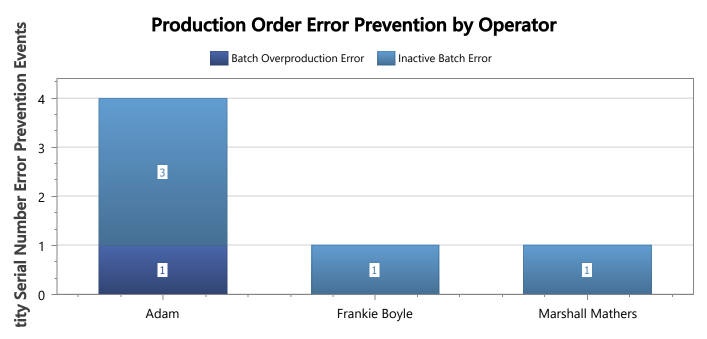


FactoryLogix MES Business Value Reports

Production Order Error Prevention



The chart below shows a summary of all production order error prevention events grouped by operator and organised by validation category:



The chart below shows a summary of all production order error prevention events grouped by customer and organised by validation category:

