

This report shows the number of instances where FactoryLogix has proactively prevented invalid values being recorded for product data entry requirements, where doing so would result in compliance or quality issues.

Product data entry validations are performed during product manufacture when operators attempt to record defined values such as measurements:

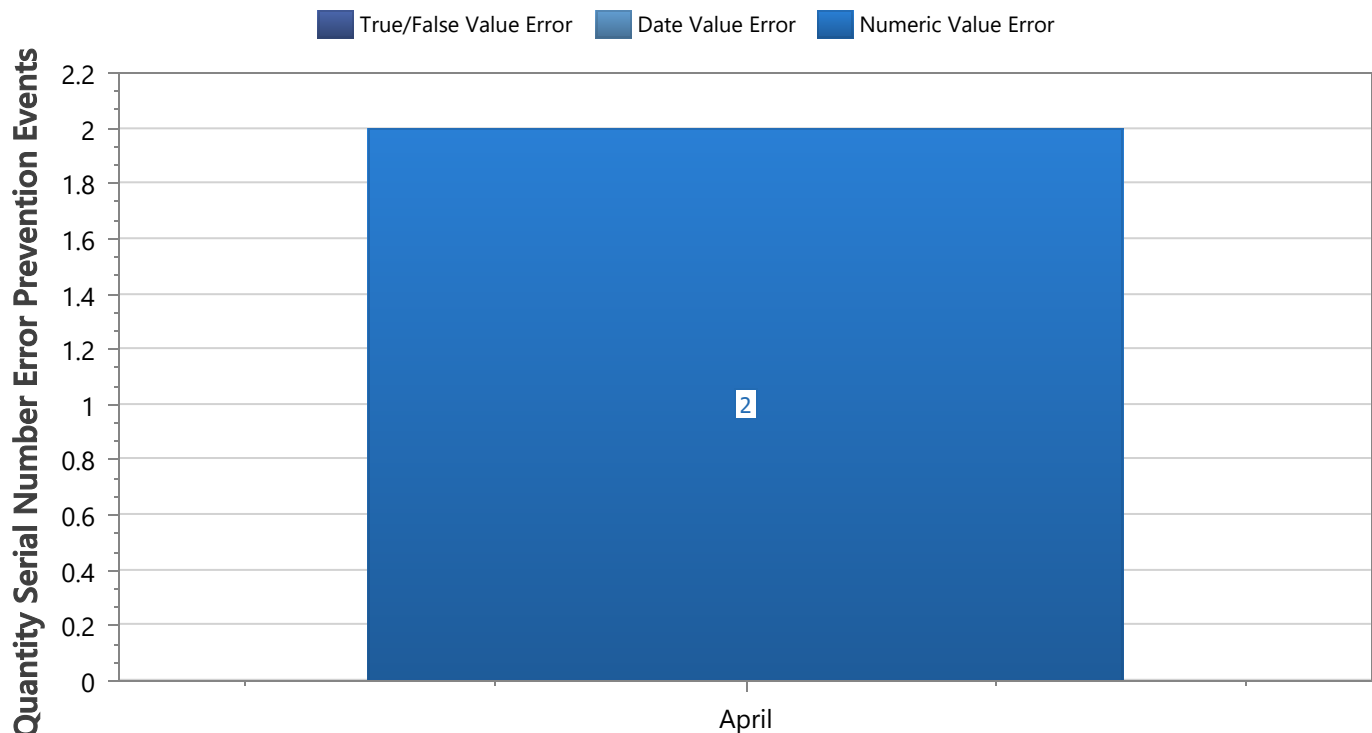
Incorrect True/False Value Prevention: Prevented incorrect response to a binary question, which would have resulted in incorrectly assembled or defective product.

Incorrect Date Value Prevention: Prevented data entry for date/time information other than the prescribed range and formatting.

Incorrect Numeric Value Prevention: Prevented data entry for numerical values other than those within the prescribed range.

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

Product Data Entry Error Prevention by Month



The chart below shows a summary of all product data entry error prevention events grouped by operator and organised by validation category:

Product Data Entry Error Prevention by Operator



The chart below shows a summary of all product data entry error prevention events grouped by workstation and organised by validation category:

Product Data Entry Error Prevention by Workstation

