

Manual

Automatic Generation of Complaints REK-AER 8.1

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1 Automatic Generation of Complaints - Overview

Fields of application

This function provides for the automatic generation of complaints including complaint details by assigning especially characterized failure types during the inspection process.

Implementation notes

Utilization of this component is recommended, provided that detailed analyses in the form of complaints are required during the production process if specific failures occur. Due to the automatic generation of complaints, all essential pieces of information are already linked or part of the complaint without requiring any additional input efforts. A negative goods receipt inspection, for example, can directly result in a supplier complaint.

Integration

This component is connected with the failure type recording function of inspection processes from goods receipt, production and goods issue.

Features

These functions are provided.

- Automatic generation of complaints by assigning a failure type that includes the character “#” in its designation.
- An internal complaint is generated if failures are assigned in production or goods issue. A supplier complaint is generated if failures are assigned in the goods receipt area.
- A complaint detail is created automatically for each complaint. These fields are pre-assigned:
 - Article number
 - Drawing issue number
 - Production order number (user fields FU:1 in complaint details)
- The triggering failure type is created for the generated complaint detail.

2 Failure Types

Summary

Menu	Master data → Quality management → Failure types
Transaction code	ftyp
Function authorization	ftyp

The catalog of failure types has been designed to describe the occurred deviations in more detail, e.g. deviations from specified limit values. In addition to the other failure catalogs (failure location, failure cause, causer), the failure type catalog is very important as it also includes inactive failure types by default. These inactive failure types are required for the generation of automatic failure types, e.g. in case a limit value has not been respected. For this reason, these inactive failure types must not be deleted. All inactive failure types that are important for the automatic generation of failures start with the ID number "AUTO:". There are, for example, automatic failure types for

- Non-observance of the upper tolerance limit
- Non-observance of the lower tolerance limit
- Non-observance of action and warning limits

Failures the designation of which includes the number sign (#) automatically trigger the generation of a complaint if they are assigned to a measured value of one of the areas in-production inspection, goods receipt inspection or goods issue inspection.

Utilization

The "failure analysis number" field is the key field, i.e. when saving a new failure type, the system checks whether there is already a failure type with this key information.

The input of failure types is easy to handle. Only a failure analysis number and a corresponding designation have to be assigned.

Failure type groups may optionally be defined beforehand. Consequently, the corresponding group can be assigned to the respective failure type. This option should not be missed out as it provides improved reports/evaluations. Groups can be assigned by opening the group tree using the magnifier function. The hierarchical tree entries of the group tree allow for the requested group to be selected and taken over. Then the "groups" field of the editing dialog for failure types shows the assigned group including the hierarchical group structure.

If failure types are presented in list form the group hierarchy is represented by the columns "group 1" to "group 5".

Groups are edited in the "failure type groups" application, which is described in the manual entitled ["MOC_Groups.pdf"](#).

Under certain circumstances, it might be reasonable and recommendable to use a self-explanatory structure for the failure type number as failure key.

By differentiating between active and inactive failure types, it can be defined whether or not they are still to be available in failure selection lists in the later data acquisition process. However, it is also possible to evaluate inactive failure types at any time. Moreover, inactive failure types can be reactivated at any time.

Integration

The failure types catalog is used, among other things, within measurement recording and in complaint management. If deviations are detected in measurement recording the failure catalogs help describe the deviations in more detail and represent it in a way that allows for analyses/reports to be performed. Only in this way is it possible to determine failure mode analyses, take appropriate action (measures) and prevent the deviation from reoccurring.

In addition, this catalog is the basis for failure mode analyses relating to the failure types.

This catalog is also required for the creation of analysis selection catalogs as well as for using inspection chart characteristics within inspection planning and measurement recording. An analysis selection catalog includes a subset of all failures and restricts the list of failure (types) that can be selected during the collection process to those failures of the analysis selection catalog assigned to the characteristic. Consequently, the analysis selection catalog also determines the list of failure types for inspection chart characteristics.

Prerequisite

Functional requirements from other applications do not have to be met to be able to use this function.

Selection criteria

Selection criteria are self-explanatory and are not described separately. Failure types of a group can be filtered in the "groups" tab using the icon  and selecting a failure type group (in tree structure). The group tree list provides a function to cancel and accept the entries made.

The "inactive" filter field allows for the data set to be restricted to active or inactive failure types.

Field descriptions

The available fields are self-explanatory and are not explained separately.

The "inactive" check box identifies failure types that are no longer to be used in the active data acquisition process.

In a tree structure the group field shows the assigned group or allows for groups to be assigned in form of the tree structure.

Toolbar

There are no other special function buttons in addition to the standard functions.