

# 18- Transaction Configuration Commands

---

18.1 Transaction Configuration Command Tree	18-827
18.2 Transaction Configuration Command	18-828

# 18.1 Transaction Configuration Command Tree

## Description

This chapter gives an overview of nodes that are handled by "Transaction Configuration Commands".

## Command Tree

```
----configure
  ----system
    ----transaction
      - [no] time-out-value
      - log-full-action
```

## 18.2 Transaction Configuration Command

### Command Description

*This command allows the operator to configure transaction parameters.*

### User Level

*The command can be accessed by operators with alarm privileges, and executed by operators with alarm privileges.*

### Command Syntax

The command has the following syntax:

```
> configure system transaction [ no time-out-value | time-out-value <Trans::TimeoutValue> ] [ log-full-action <Trans::logFullaction> ]
```

### Command Parameters

**Table 18.2-2 "Transaction Configuration Command" Command Parameters**

Parameter	Type	Description
[no] time-out-value	Parameter type: <Trans::TimeoutValue> Format: ( indefinite   <Trans::TimeoutValue> ) Possible values: - indefinite : indefinite timeout value Field type <Trans::TimeoutValue> - timeout of the transaction - unit: 1/100 sec - range: [6000...360000]	<i>optional parameter with default value: 6000</i> set the timeout for transaction
log-full-action	Parameter type: <Trans::logFullaction> Format: ( wrap   halt ) Possible values: - wrap : older log records are overwritten by recent ones - halt : logging is stopped until the log buffer is reset	<i>optional parameter</i> set action to be taken when the log is full