

## **Error Messages**

These messages are managed by the equipment and the Control Application running on the PC platform. They are displayed on the user interface by means of a dialog box.

### **Database Failure**

An error is occurred in the Database.

### **Database Busy**

The requested operation has not been executed; the Microprocessor is busy, try later.

### **Database Locked**

The requested action can not be executed; the DB is locked.

### **Syntax Error**

SW Error.

### **Unknown Message**

The message sent from the Control Application is not recognized by the equipment (or vice-versa).

### **Generic Error**

Generic SW Error.

## **Invalid Parameter**

The inserted parameter is wrong or out of range.

## **Invalid Value**

The inserted value is wrong or out of range.

## **Invalid String**

The inserted string is wrong or out of range.

## **Operation Not Allowed**

The requested operation has not be executed because not valid.

## **Data Missing**

Some mandatory parameter has not been inserted.

## **No Resource**

No resource available for the requested action.

## **Wrong Unit Identifier**

The inserted unit has not been recognized by the Software.

## **Unit Equipped**

Before deleting a unit, all the ports must be configured as unequipped.

## **Unit Not Equipped**

Before performing the requested command the unit must be equipped.

## **NE Not Equipped**

Before performing any operation the NE must be equipped.

## **NE Single Equipped**

The equipment is set to work as single MOST, while the issued command concern the second MOST.

## **Ne Regenerator Equipped**

The equipment is set to work as "regenerator", while the issued command concern the Multiplexer configuration.

## **Wrong Unit Type**

The unit type is not recognized by the Software or the command issued can not be performed on this unit type.

## **In Use Unit**

The command can not be performed on a unit in use.

## **Wrong Protection Role**

To perform the requested action the unit must be set with a different protection role.

## **Wrong Path Protection Role**

To perform the requested action the unit must be set with a different path protection role.

## **Wrong Protection Type**

To perform the requested action the unit must be set with a different protection type.

## **Wrong Worker Resource**

The unit selected as worker in a protection group is not correct.

## **Wrong Protection Resource**

The unit selected as protection in a protection group is not correct.

## **Wrong Protection Schema**

Wrong equipment protection scheme configured.

## **No Protection Config**

No protection configured. The selected action can be only performed on a protection group.

## **Invalid Configuration**

The configuration of the equipment is incorrect (i.e.: position of the units).

## **Wrong Port Identifier**

The port identifier specified is out of range or is incorrect.

## **Port Equipped**

Before unequipping the unit, the ports must be unequipped.

## **Port Not Equipped**

Before performing a connection the port must be equipped.

## **Wrong Channel Identifier**

The channel identifier specified is out of range or is incorrect.

## **Connected Channel**

The requested command can be performed only on free channels.

## **Channel Not Connected**

The requested command can be performed only on connected channel.

## **Channel Mismatch**

Wrong channel selection. The channel involved in the operation is not compatible with the previous action or selection.

## **Invalid Channels Order**

The channels involve in the selected action must be consecutive or belonging at the same unit.

## **Connection Locked**

The connection has been locked by a SW command.

## **Wrong Alarm Category**

The selected alarm category is wrong or not available.

## **Wrong Alarm Source**

The selected alarm source is wrong or not available.

## **Not Providing Service**

The selected action can not be performed on a "Not Providing Service" unit.

## **Quality Level Priority Duplicate**

The selected "Quality Level Priority" has been already used.

## **Quality Level Priority Undefined**

The selected "Quality Level Priority" is out of range.

## **Sync Source Not Equipped**

The channel selected as "Synchronization Source" is not equipped.

## **Sync Source In Use**

The synchronization source you try to delete is used in the Priority Table.

## **Port In Use for Sync**

The port you try to delete is used as synchronization source.

## **Port In Use for DCC**

The port you try to delete is used to carry the DCC.

## **Quality Level In Use**

The selected quality level is "in use".

## **Sync Not Configured**

To perform the selected action the Synchronization source must be configured (i.e.: to insert it in a Priority Table).

## **DCC Not Configured**

To perform the selected action the DCC must be configured.

## **Maximum number of DCC already configured**

It is not possible to configure another DCC: the maximum number has been reached.

## **DCC Parameters already configured**

The DCC parameters has been already configured.

## **DCCr\_m already configured**

The DCCr\_m has been already configured.

## **RAP Already Equipped**

The Reachable Address Prefix in the OSI Configuration has been already equipped.

## **RAP Not Equipped**

The Reachable Address Prefix in the OSI Configuration is not equipped.

## **Already Enabled**

The selected functionality has been already enabled.

## **Already Disabled**

The selected functionality has been already disabled.

## **No Records Enough**

There are not enough records to satisfy the number requested.

## **Performance Not Enabled**

The "Performance" has not been enabled. To perform the selected action enable the performance.

## **No Data**

At the moment No Data is available. This message appear when you try to read a performance recent register before the relevant time is passed.

## **Wrong Monitored Entity**

The selected entity can not be calculate; check the channel configuration.

## **Parking On**

Parking state active. In this condition the selected action can not be performed.

## **Data Non Available**

No Data available about this function.

## **DBQ Empty**

Quality Database empty.

## **Invalid Access Rights**

Insufficient privilege to perform the selected action.

## **Not Implemented**

Functionality not available.

## **Synchronization Source Already Equipped**

The selected Synchronization source has been already equipped.

## **Channel In Use For Test**

The requested action can not be performed on a channel used for test.

## **Wrong Channel For Test**

The selected channel can not be used for test.

## **Erase Error**

Error in the deletion of the memory bank software.

## **File Type Error**

The selected file has not the expected format.

## **Write Failure**

Error in the memory bank during the Software Download.

## **Wrong Checksum**

A checksum error has occurred, the file is invalid.

## **Header Error**

Header Error in the S3 file. The header is corrupted.

## **Download Running**

Database downloading is running. During a downloading the DB can not be changed; the selected command can not be performed.

## **Wrong Sequence**

Wrong sequence during the software downloading.

## **Download In Progress**

Software downloading in progress.

## **Download Not In Progress**

The software downloading is not running.

## **Wrong Units List**

The list of the unit to be upgraded is not valid.

## **Unit Not Present**

The unit type to be upgraded is not present.

## **Bank Failure**

An error is occurred in the bank.

## **No Boot Bank**

Boot memory corrupted.

## **Invalid Software Code**

The code specified for the software downloading is not valid.

## **Download Abort**

The software downloading has been interrupted.

## **Most B Master**

MOST B is Master already.

## **Alignment in Progress**

Database alignment in progress.

## **Too many Ring Auxiliary Cross Connections**

The selected action can not be performed: the maximum number of ring Auxiliary cross connection has been reached.

## **Too many Auxiliary ByPass Cross Connection**

The selected action can not be performed: the maximum number of Auxiliary Bypass cross connection has been reached.

## **Invalid OH Bus**

The specified OH Bus is not valid.

## **Invalid SOH Byte**

The specified SOH byte is not valid.

## **SOH Byte Already in Use**

The selected SOH byte is already used.

## **Invalid Ring CAI**

Invalid Integrity Ring Control signal.

## **OH Byte Reserved**

The selected OH byte can not be used because it is reserved.

## **OH Byte in Use**

The selected OH byte is already used.

## **Invalid Channel Structure**

The selected channel has not a valid structure to allow the current action.

## **Cannot Be Driven**

The selected ground contact can not be controlled.

## **Invalid POH Byte**

The specified POH Byte is not valid.

PAGE INTENTIONALLY LEFT BLANK