



3 SHANNON COURT UNIT 305
BRISTOL RI 02809
401-213-3320
WWW.ORBITHMOTIONSYSTEMS.COM

PacDrive 3 Error Codes

System Diagnostics.....	1-5
Device Reactions.....	6-16
Diagnostic Messages.....	17-20
80xx Diagnostic Messages.....	21-30
81xx Diagnostic Messages.....	31-59
82xx Diagnostic Messages.....	60-63
83xx Diagnostic Messages.....	64-74
84xx Diagnostic Messages.....	75-76
85xx Diagnostic Messages.....	77-87
86xx Diagnostic Messages.....	88-89
87xx Diagnostic Messages.....	90-110
88xx Diagnostic Messages.....	111-112
89xx Diagnostic Messages.....	113-126
Diagnostic Messages of the Runtime System.....	127-130

Scenarios encountered at the machine



A. There may be jam due to obstacles while placing bottles, ...

B. There may be friction due to fouling, worn out bearings, damaged mechanics, ...

A: There may be jam due to obstacles while placing bottles, ...

So, if the gripper of the robot meets an obstacle while placing the bottles into the carton, the servo will deviate from its schedule. This deviation can be found by checking the following error.

If Following Error exceeds the given limit dramatically, there should be a reaction –say- stopping the movement of the gripper immediately if still possible to –at least! - minimize damage of bottles, cartons or mechanics. After a timeout, PositionControl will be switched off.

If Following Error exceeds Following Limit 'slightly', there should be a message but there is no need for a reaction of the 'reporting' drive. The message is worth the trouble, for

- programmers will use it as a criterion to launch userspecific reactions of the machine within the userprogram,
- maintenance staff can gather these messages from the message logger and use them e.g. for 'preventive maintenance'!

B: There may be friction due to fouling, worn out bearings, damaged mechanics, ...

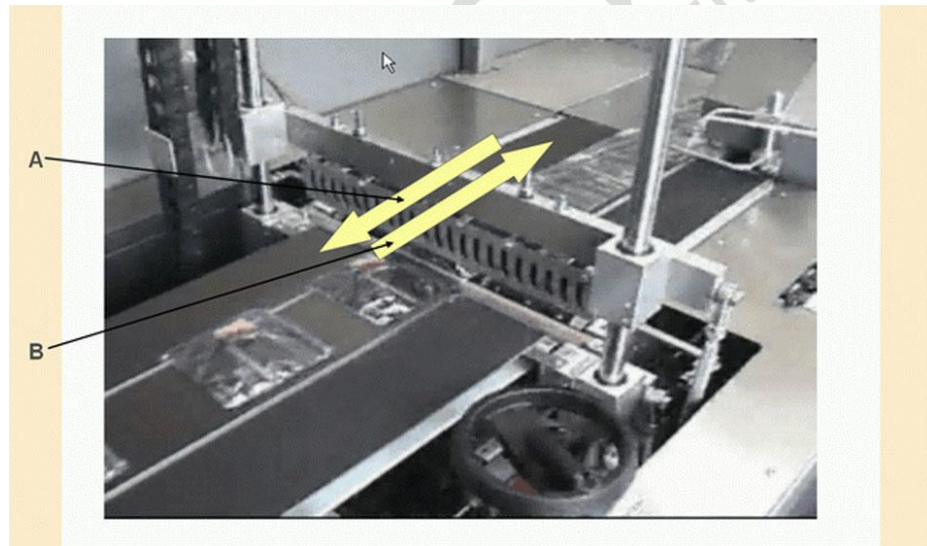
Friction requires 'more than the usual amount of torque' for a given movement or for cyclic sequences of them. Remedying this error is a bit more complex. For most of all cases, friction within an installation is not that obvious, that it immediately disturbs the schedule like the above obstacles did.

Friction 'kills' the ServoDrive in the long run. Thus the MotorController takes root mean-square of torque – determined via root mean current- to detect this kind of 'continuous overload'. ... and this is what we have come to know as 'I2t' in the previous lesson!

The above 'warning-philosophy' applies again:

If the drive is still functional and 'I2t' exceeds a certain threshold, there will be but a warning either to be used as criterion for stopping the machine in a defined way on behalf of the userprogram or as a message to be logged in the sense of preventive maintenance.

If 'I2t' reaches his utter limit, the current motion will be stopped immediately and Position Control will be switched off after the timeout mentioned above.



- A. Moving synchronously to seal & cut
- B. Moving back towards next product

A, B: Sealing movements may require more than admitted effective current due to ,exaggerated 'cycle rate!

The motion-profiles for the up-down-movement and the back and forth movement of the sealing-bar require acceleration- and deceleration-phases due to changing directions. Increasing cycle rate will require more and steeper(!) accel- and decel-phases per cycle and that will result in rising the effective values of torque and current! ... and again this continuous overload will be detected and will be reacted on to prevent heating up the Motor or the MotorController above their admitted temperature ranges!

Diagnostic principle

'Classification' - in the sense of our Diagnosis Concept - is a mapping of lots of possible errors to appropriate 'Reactions'. **Thus "Diagnosis Classes" are a set of carefully defined "Reactions" that are provided to handle exceptional situations.**

Let us consider some examples to shed more light on the above approach:

1. We have to 'classify' **an encoder that we are not able to read** as severe so that it produces a reaction that includes switching off position control of all related drives:

- If the encoder can not be read, the position of the respective drive is getting out of control and there is danger of colliding with other drives.

To minimize damage, we have to

- 'de-energize' the drive with the severe failure

2. If **reading field-bus-signals fails**, that would be less grave than no communication with the encoder mentioned above:

- PositionControl does not depend on 'field-bus', So it remains active in this case.
- Danger of injury or damage comes from the fact, that we could miss –say- a stop signal for some of the drives under consideration due to 'No more field bus communication': This is a class 3 error and does not lead to a stop of the axes. This reaction has to be programmed by the user himself.

3. If a **short-circuited digital output** is detected, the response will be a message and further reaction will be left to the program, if necessary:
- PacController is still working properly, MotorControllers and Motors do not report any discrepancies and all conditions for Position Control are still given.
 - **In this case from the point of view of Automation System** there is no need to stop some movement or to switch off drives due to something 'getting out of control'.
 - ... the message about what happens is desirable for operators or service-staff to quickly find the source of the trouble!

NOTE: The above examples suggest to create "Diagnosis Classes" according to the 'degree' of losing control:

The more the components of the Automation System loose control about either themselves or the machine the more incisive intervention is required.

Error Classes

The system assigns each diagnostic message a specific diagnostic class when enabled. The assignment can be overwritten by the user program FC_DiagConfigSet2.

Diagnostic class	Designation	Priority
4	Fatal error resulting in complete stop	High
3	Fatal error resulting in single stop (if error is triggered by an axis)	
2	WARNING	
1	Message	Low
0	Deactivated	None

Designation of the diagnostic classes and their priority

Certain system reactions are permanently assigned to each diagnostic class:

System reactions	Diagnostic classes				
	4	3	2	1	0
Entry in message logger	X	X	X	X	-

User defined standstill of all drives (Reaction BD2)	X	-	-	-	-
Configurable error reaction of the triggering drive (Reactions AD, BD1, BD2, CD) or PowerSupply (Reactions AP, BP)	-	X	-	-	-
Inform program (Function FC_DiagMsgRead())	X	X	X	X	X
Activate ERROR LED	X	X	-	-	-
Device state (red = X, - = green)	X	X	-	-	-
Configurable	X	X	X	X	X
Update diagnostic parameters of PacDrive controller	X	X	X	-	-
Update diagnostic parameters of drive	X	X	X	-	-

Diagnostic classes and system reactions

Also the Reactions of the drives and the Power Supply can be altered via the functionFC_DiagConfigSet2.

Drive Reactions

Device reactions are caused by an event taking place in a connected drive (LXM 52, LXM 62 Drive, ILM 62) or power supply unit (LXM 52, LXM 62 Power Supply). The device reaction takes place in the device which triggered the reaction. After triggering a device reaction, a diagnostic message which can be evaluated on the superordinated controller is transmitted.

Drive

Diagnostic messages triggered by a drive have an additional device reaction:

Device reaction	Diagnostic class	Subclass	Meaning	Priority	Diagnostic example
AD	3	6	<p>The motor is immediately switched to a torque-free state. By default, the brake engages immediately.</p> <p>Due to this device reaction, the motor brake can suffer significant wear or fail entirely. Make absolutely sure to comply with the safety instructions in the motor manual regarding the security constraints of the holding brake. The holding brake alone does not ensure personal safety!</p> <p>The brake behavior can be changed via the BrakeMode parameter.</p>	High	8119 "Power stage short-circuit /ground fault"
BD1	3	5	<p>Best possible stop: drive is stopped with peak current MaxDrivePeakCurrent. MaxDrivePeakCurrent can be influenced via UserDrivePeakCurrent. An additional limit with</p>		

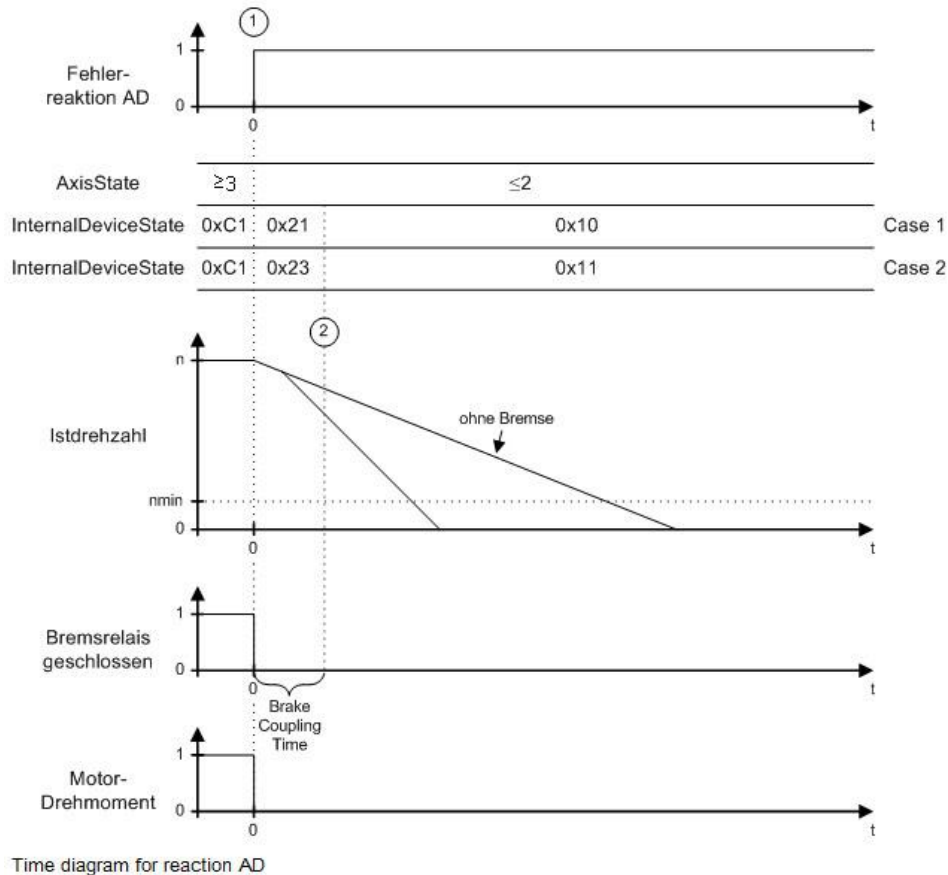
			<p>UserCurrentLimit is ineffective. The brake engages at a speed of rotation of less than 10 rpm. The brake behavior can be changed via the BrakeMode parameter. The drive becomes torque free after StopTimeLim + BrakeCouplingTime at the latest. If the speed of rotation is higher than 10 rpm after StopTimeLim (default value: 400 ms), then the diagnostic message 8140 Motor ramp down time exceeded is triggered.</p>	
BD2	3	4	<p>Standstill after user default (user defined stop): drive is brought to a standstill with the delay ControllerStopDec and the jerk ControllerStopJerk. Thereby, the current is limited with the peak current MaxDrivePeakCurrent. MaxDrivePeakCurrent can be influenced via UserDrivePeakCurrent. An additional limit with UserCurrentLimit is ineffective. The actual values (standard) or reference values are used as start values for the stop profile depending on the UserDefinedStopMode parameter. (see also UserDefinedStopMode) The brake engages at a speed of rotation of less than 10 rpm. The</p>	<p>8112 "SERCOS telegram invalid"</p>

			drive becomes torque free after StopTimeLim + BrakeCouplingTime at the latest. If the speed of rotation is higher than 10 rpm after StopTimeLim (default value: 400 ms), then the diagnostic message 8140 Motor ramp down time exceeded is triggered.		
CD	3	3	Standstill due to reference value specified by user. The axis must be shut down at the latest after StopTimeLim (default value: 400ms) and Controller Enable must be disabled, otherwise the diagnostic message 8140 Motor ramp down time exceeded will be triggered.		
D	2	2	Warning message to PacDrive controller; program can be used for controlled, synchronous shutdown. If the PacDrive Controller does not trigger a reaction in the drive a diagnostic message with the device reaction AD, BD1, BD2 or CD may occur.		8125 "Motor load high"
E	1	1	Message	Low	
F	0	0	None	None	

Time diagram for reaction AD

In the case of an error with the reaction AD (1) the axis is switched torque-free immediately and the brake relay is released. The axis behavior depends on whether the motor is equipped with a holding brake or not.

On expiry of the BrakeCouplingTime the axis is in error state 0x10 or 0x11. From this state, the axis can return to a controlled state following acknowledgement of the diagnosis message and as soon as the axis has come to a standstill.



Time diagram for reactions BD1 / BD2

In case of a diagnosis message with reaction "BD1 or BD2", two sequences can occur.

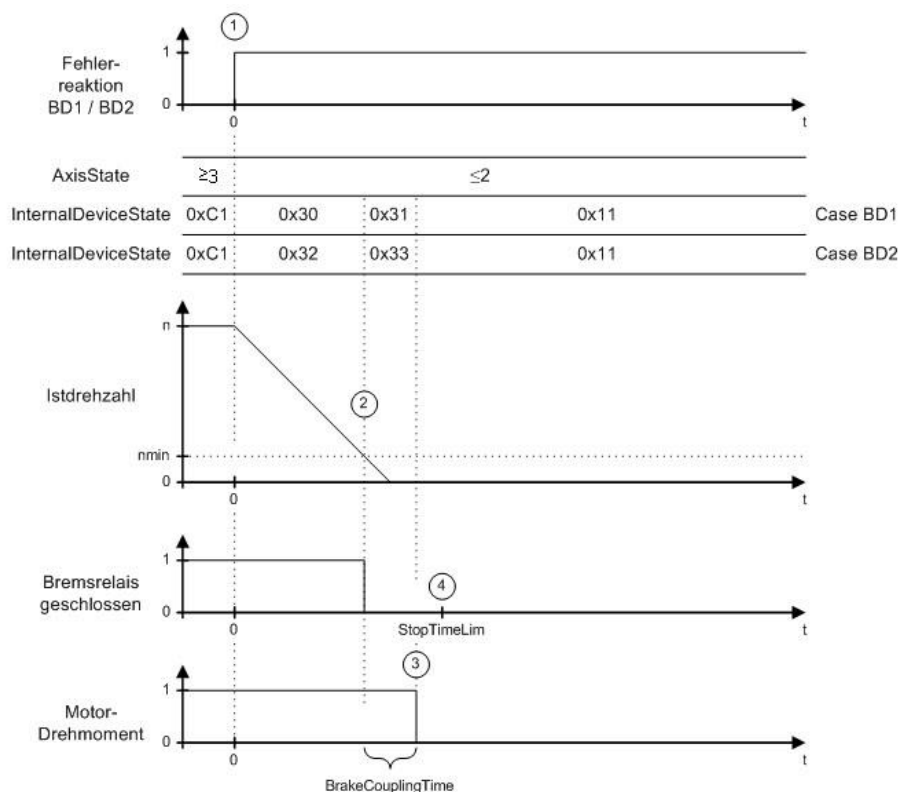
- Ramping down within the maximum ramp-down time
- Maximum ramp-down time exceeded

Ramping down within the maximum ramp-down time

In the case of an error with reaction BD1 (1), the axis ramps down at maximum current (MaxDrivePeakCurrent).

In the case of an error with reaction BD2 (1), the axis ramps down according to the parameters ControllerStopDec and ControllerStopJerk.

As soon as the actual speed becomes lower than the speed threshold (actual speed < nmin) (2), the brake relay is released. The axis comes to a standstill before expiry of the maximum ramp-down time (parameter StopTimeLim) (4). After expiry of the brake coupling time (parameter BrakeCouplingTime) (3), the motor is switched to a torque-free state.



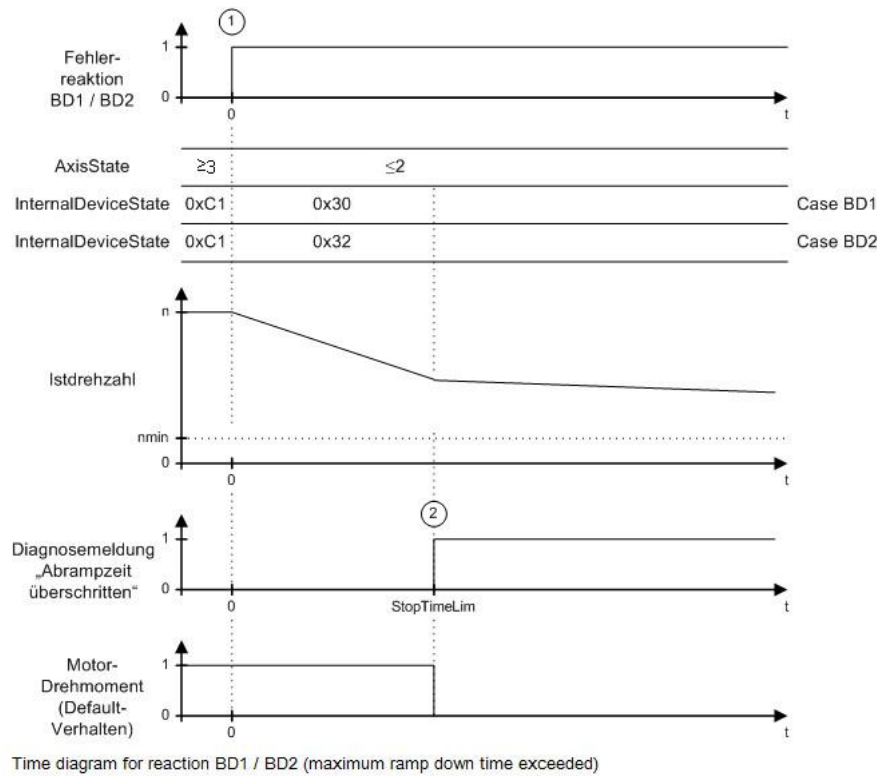
Time diagram for reaction BD1 / BD2 (ramping down within the max. ramp down time)

Maximum ramp-down time exceeded

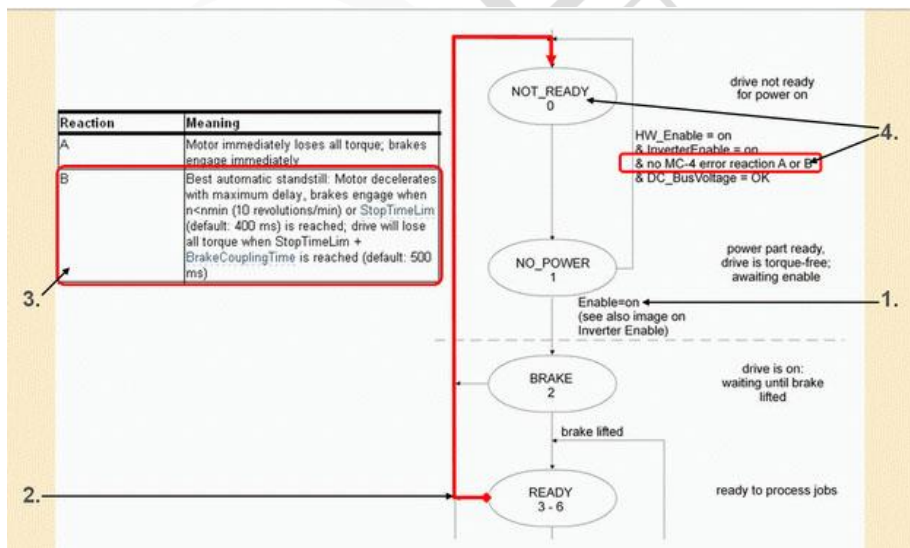
In the case of an error with reaction BD1 (1), the axis ramps down at maximum current (MaxDrivePeakCurrent).

In the case of an error with reaction BD2 (1), the axis ramps down according to the parameters ControllerStopDec and ControllerStopJerk.

The axis does not come to a standstill before expiry of the maximum ramp-down time (parameter StopTimeLim) (2) (actual speed < nmin). Therefore, error message 8140 "Motor ramp-down time exceeded" is triggered.



Shutting off



The system switches off the drive due to reaction AD, BD1 or BD2 (see parameter AxisState)

1. Condition ,Enable' goes FALSE due to detection of an error with certain ,severity'.
2. AxisState moves from ,3' to ,6' then finally to ,0' due to the lost condition

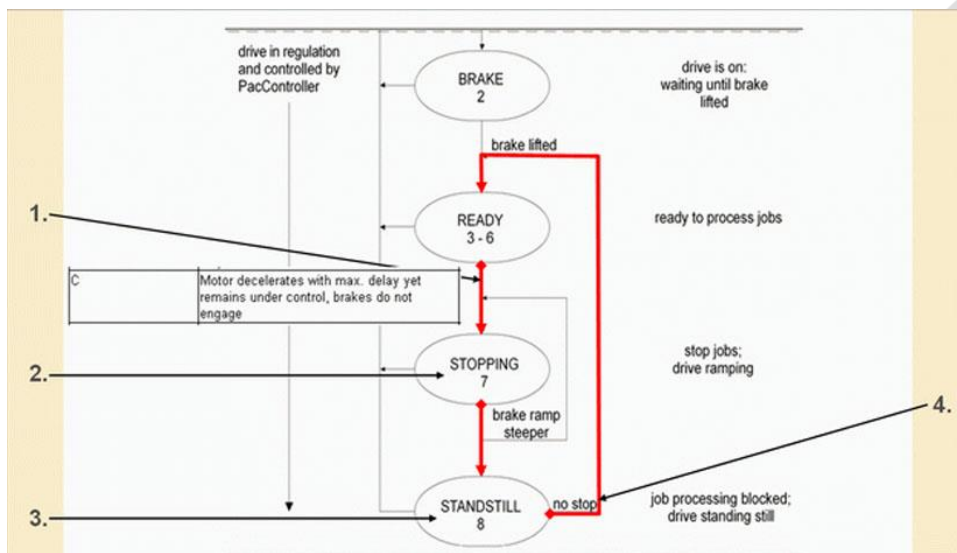
3. According to ,severity ' , the drive is disengaged following the above rules.

NOTE: Ready is opened in the case of an error in the PowerSupply.

4. AxisState is stuck at ,0'due to 'error reaction ...'

... and once the system should be stuck in State "0", inspection of the respective group of conditions within the 'State Folder' of PLC-Configuration will tell us how to proceed!

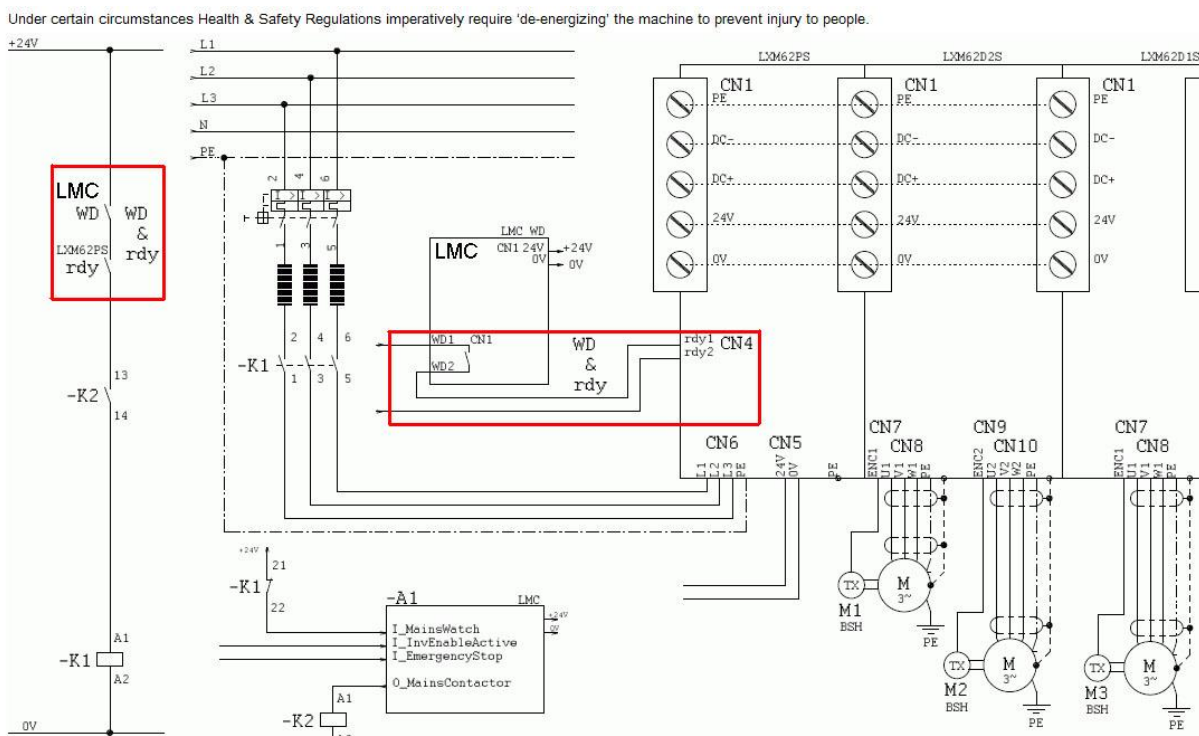
Stopping



The system stops the drive due to errors with reaction C (see parameter AxisState)

1. 'Controller Stop' required due to 'Reaction' „C“.
2. Drive in 'deceleration-phase'
3. Drive stopped and still in PositionControl; System 'refuses' moving instructions.
4. Error removed and DiagMsg acknowledged: Back to accepting & processing moving instructions.

De-energizing the axes



The contact rdy at the LXM 62 PS is opened, when a diagnosis message with reaction AP or BP is triggered in the PowerSupply. The contact WD is opened, when the control fails. If one of the contacts of the "WD & rdy" function block opens, then the power supply unit is opened too and the devices are de-energized.

Power supply unit (PowerSupply)

Errors triggered by a "PowerSupply" have an additional device reaction:

Device reaction	Diagnostic class	Subclass	Meaning	Priority	Diagnostic example
AP	3	6	The ready contact is opened, all allocated drives are shut down. Braking resistor is not ready to minimize voltage in the DC bus.	High	8144 DC bus short-circuit
BP1	3	5	Ready contact is opened. Braking resistor is not ready to minimize voltage in the DC bus.		8108 DC bus overvoltage

BP2	3	4	Ready contact is opened. Braking resistor is ready to minimize voltage in the DC bus.		8109 DC bus undervoltage
D	2	2	Warning message to PacDrive controller; program can be used for controlled, synchronous shutdown; if the PacDrive controller does not trigger any reaction in the drive, a diagnostic message with the device reaction AP, BP1 or BP2 may occur.		8961 Phase missing message
E	1	1	Message	Low	
F	0	0	None	None	

The device reaction can be reconfigured using the function FC_DiagConfigSet2 or FC_DiagConfigSubClassGroupSet. The priority of the configured device reaction must always be equal to or higher than the priority of the minimum device reaction. The minimum device reactions are indicated in the respective diagnostic message and in the overview table.

Device display elements (LEDs)

The LEDs signify various operating states or errors.

A more detailed description of the LEDs can be found in the device-specific operating instructions.

Acknowledging diagnosis messages

There are two ways to acknowledge diagnostic messages:

- EPAS > Online > Reset Diag-Message
- Function FC_DiagQuit()

CAUTION

POSITION LOSS DUE TO SERIOUS SERCOS BUS ERROR!

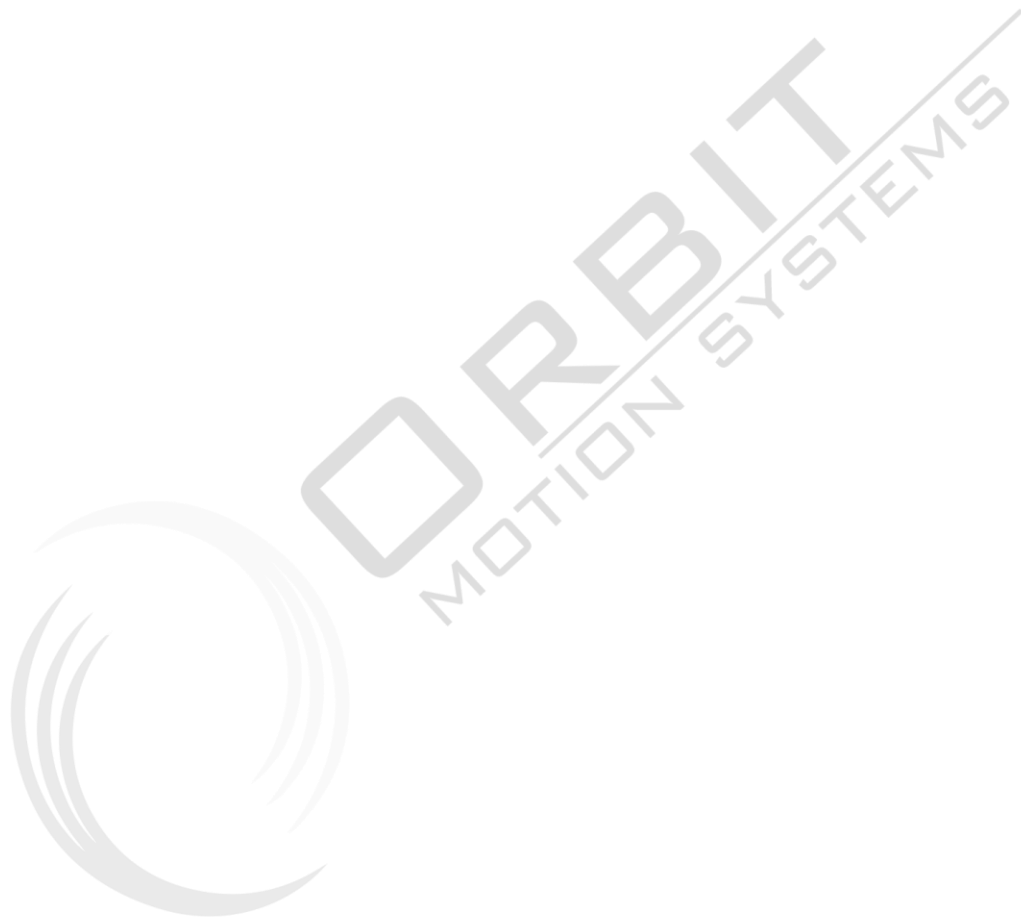
- Loss of position of the axes and physical encoders (SinCos, incremental encoder) is possible as a consequence of error acknowledgement of diagnostic message 8506 "SERCOS Master communication not possible" without restarting the controller.
- Acknowledge the diagnosis message only after re-initialization or homing of the system has been ensured by the program.
- The capability to acknowledge the diagnostic message can be switched off with the function FC_DiagNoQuitSet().
- If necessary, use the functions FC_SysReset() or FC_PrgResetAndStart().

Failure to follow these instructions can result in injury or equipment damage.

Note that acknowledging a diagnostic message does not eliminate the cause of the error. Acknowledgement serves to confirm that I have "seen" the message. By acknowledging, the diagnostic message in the PacDrive system will be deleted. If the cause of the diagnostic message remains, then that diagnostic message will be redetected in the PacDrive system. With the following errors, it is also necessary to reset the triggering device for reasons of safety and due to the far reaching consequences of the error. This occurs with the reset button on the device or by switching the device's control voltage off and on again.

- 8105 "Feedback error (track monitoring)"
- 8107 "Over-current"
- 8113 "Braking resistor error detected"
- 8114 "Device type plate not readable"
- 8115 "Gate-power failure"
- 8117 "Motor type plate not readable"
- 8118 "Error on ser. interface to encoder"
- 8119 "Power stage short-circuit /ground fault"
- 8138 "Motor/Drive combination not supported"
- 8144 "DC bus short-circuit"
- 8145 "DC bus ground fault"

- 8153 "DC bus discharge not possible"
- 8209 "Last boot failed"
- 8826 "PIC update not possible"
- 8904 "Software error detected (class 4)"



Diagnostic messages

Diagnosis Code	Diagnostic code message	Diagnostic class (standard)	Default reaction drive	Minimum reaction drive	Default reaction power supply	Minimum reaction power supply	
8100	Motor overload	3	BD2	BD2	-	-	-
8101	Power stage overtemperature	3	BD2	CD	-	-	-
8104	Control voltage out of range	3	BD2	CD	BP1	BP1	LXM52
8105	Encoder signal out of range	3	AD	AD	-	-	
8106	DC bus contr. communication not possible	3	AD	AD	AP	AP	
8107	Excess current	3	AD	AD	AP	AP	
8108	DC bus overvoltage	3	AD	AD	BP1	BP1	
8109	DC bus undervoltage	3	BD2	BD2	CD	BD2	
8110	Phase missing	3	BD2	BD2	CD	BD2	LXM52
8111	Shutdown due to tracking deviation	3	BD2 (BD1 in V3.1)		-	-	
8112	SERCOS telegram invalid	3	BD2	BD2	BD2	BD2	
8114	Device type plate not readable	3	AD	AD	AP	AP	
8116	Commutation error detected	3	AD	AD	-	-	
8117	Motor type plate not readable	3	AD	AD	-	-	
8119	Power stage short-circuit /ground fault	3	AD	AD	-	-	
8120	Power stage overload	3	BD2	CD	-	-	
8122	Shutdown due to velocity limit	3	BD2	CD	-	-	
8123	Safe Torque Off incorrect	3	AD	E	-	-	
8125	Motor load high	2	D	E	-	-	

8126	Power stage temperature high	2	D	E	-	-	
8127	Motor temperature high	2	D	E	-	-	
8129	Power stage load high	2	D	E	-	-	
8132	Tracking deviation limit exceeded	2	D	E	-	-	
8133	Speed-dependent current reduction	2	D	E	-	-	
8134	External 24 VDC too low	2	D	E	D	E	
8135	DC bus voltage low	2	D	E	D	E	
8136	Safe Torque Off active	2	D	E	-	-	
8137	Motorless	3	AD	AD	-	-	
8138	Motor/Drive combination not supported	3	BD2		-	-	
8139	DC bus precharge not possible	3	-	-	BP1	BP1	
8140	Motor StopTimeLim exceeded	3	BD1	BD1	-	-	
8142	Control board overtemperature	3	BD2	CD	BP1	BP1	
8143	Encoder temperature high	2	D	E	-	-	
8144	DC bus short-circuit or ground fault	3	-	-	AP	AP	
8146	DC bus overload	3	-	-	BP1	BP1	
8153	DC bus discharge not possible	3	-	-	BP1	BP1	
8157	DC bus load high	2	-	-	D	E	

8161	Control board temperature high	2	D	E	D	E	
8169	SERCOS Slave comm. disturbance detected	2	D	E	D	E	
8170	Encoder position not accessible	3	BD2	D	-	-	
8171	Encoder comm. disturbance detected	2	D	D	-	-	
8177	Power board overtemperature	2	-	-	BP1	BP1	
8179	Braking resistor load high	2	-	-	D	E	
8180	Power board temperature high	2	-	-	D	E	
8182	External 24 VDC power supply high	1	D	E	D	E	
8183	Device fallback firmware active	3	AD	AD	AP	AP	
8184	HW/SW combination not supported	3	AD	AD	AP	AP	
8185	Device error detected	3	AD	AD	AP	AP	
8186	DC bus voltage high	2	D	E	D	E	
8788	Wiring error detected	2	D	E	-	-	
8790	Module error detected	3	D	E	-	-	
8906	ControlMode invalid	3	AD	AD	-	-	
8907	Encoder interface invalid	3	AD	AD	-	-	
8908	Unintended motor reaction detected	3	AD	E	-	-	
8909	Motor nameplate	3	AD	AD	-	-	

	parameter invalid						
8910	Reference value invalid	3	BD1	E	-	-	
8958	Encoder communication not possible	3	BD2	CD	-	-	
8959	Mains contactor error detected	3	-	-	BP1	BP1	
8960	Invalid setting of the mains voltage	2	-	-	D	E	
8961	Phase failure message	2	-	-	D	E	
8969	Motor supply cable not connected	3	AD	AD	-	-	
8975	Motor commutation invalid	2	D	E	-	-	
8976	Mains phases wiring not correct	3	-	-	BP1	BP1	
8977	Motor temp. monitoring disabled	2	D	E	-	-	

8001 Diagnosis acknowledgement

Diagnostic class (standard): 1

A diagnosis message was acknowledged.

This message is always entered in the message logger even if the diagnostic class of the message was set to 0 using the FC_DiagConfigSet() function.

8002 Controller boot started

Diagnostic class (standard): 1

The PacDrive controller was restarted.

In the ext. diagnosis in the message logger, the firmware version is displayed.

8003 Controller boot finished

Diagnostic class (standard): 1

The startup procedure for the PacDrive controller is complete.

In the ext. diagnosis in the message logger the Kernel-Version is displayed.

8004 Program started

Diagnostic class (standard): 1

The program was started in the PacDrive controller.

8005 Program automatic start active

Diagnostic class (standard): 1

The autom. program start of the program is active in the PacDrive controller.

8006 Program stopped

Diagnostic class (standard): 1

The program in the PacDrive controller has been stopped.

8007 Controller login

Diagnostic class (standard): 1

A login to the PacDrive controller was performed. In the ext. diagnosis the application that performed the login (for example, Logic Builder) is displayed.

8008 Controller logout

Diagnostic class (standard): 1

A logout from the PacDrive controller was performed. In the ext. diagnosis the application that performed the logout (for example, Logic Builder) is displayed.

8009 Program reset

Diagnostic class (standard): 1

A program reset was triggered via Logic Builder.

8010 write file

Diagnostic class (standard): 1

File transfer via communication server. The file name is displayed in DiagExtMsg.

8013 Controller connect to TCP/IP server

Diagnostic class (standard): 1

Connecting to communication server of PacDrive controller.

8014 Controller disconnect from TCP/IP server

Diagnostic class (standard): 1

Disconnecting from communication server of PacDrive controller.

8015 filesystem <ide0:> repaired

Diagnostic class (standard): 1

Error detected in the file system and corrected.

NOTE: The file system is consistent again. This may also mean that files have been deleted.

8016 Controller reset

Diagnostic class (standard): 1

warm start

8017 CanOpen emergency message reset

Diagnostic class (standard): 1

A CANopen node has sent a CANopen emergency message reset to the bus.

Meaning of ext. diagnosis:

The system displays the node address, the error code and the error register.

Structure: Nxxx Cxxxx Rxx

N node address decimal CANopen node address

C error code hexadecimal CANopen error code

R error register hexadecimal CANopen error register.

8018 CanOpen node guarding error resolved

Diagnostic class (standard): 1

A CANopen node has sent a CANopen emergency message reset to the bus.

A CANopen node has reported the disappearance of a monitoring error

Meaning of ext. diagnosis:

The system displays the node address, the error code and the error register.

Structure: Nxxx Cxxxx Rxx

N node address decimal CANopen node address

C error code hexadecimal CANopen error code

R error **register** hexadecimal CANopen error register.

8019 CanOpen node error info

Diagnostic class (standard): 1

A CANopen node has sent an emergency message to the bus. This diagnosis message is always sent with the 8754 "CanOpen emergency message" diagnosis message. It contains manufacturer-specific error data. This data consists of 5 byte values.

Meaning of ext. diagnosis:

Structure: b1 b2 b3 b4 b5

b1-b5 hexadecimal date

8020 Program cycle check has changed

Diagnostic class (standard): 1

With the function FC_CycleCheckSet(), the cycle check was switched on or off. In DiagExtMsg, TRUE or FALSE is displayed

8021 Program cycle check values are changed

Diagnostic class (standard): 1

By means of the function FC_CycleCheckSet(), the times for the simple and serious cycle check have been changed. The times are shown in DiagExtMsg.

8022 FC_SetTaskPriority() called

Diagnostic class (standard): 1

The function FC_SetTaskPriority() has been called up.

8023 Controller shutdown

Diagnostic class (standard): 1

FC_SysShutdown is used via:

- Function: FC_SysShutdown()
- UPS shutdown

8027 File write open

Diagnostic class (standard): 1

8028 File write close

Diagnostic class (standard): 1

8029 UPS OK

Diagnostic class (standard): 1

UPS monitoring reports "UPS ok" (State = 1).

8030 UPS active - no power

Diagnostic class (standard): 1

The UPS monitoring reports that no power is available (State = 3).

8031 UPS power supply OK

Diagnostic class (standard): 1

UPS monitoring reports that the power supply is OK.

8032 UPS begin saving retain area

Diagnostic class (standard): 1

At shutdown, via UPS monitoring, saving retain area has been started.

8033 UPS retain area saved

Diagnostic class (standard): 1

At shutdown, via UPS monitoring, saving retain area has been terminated.

8034 UPS program tasks terminated

Diagnostic class (standard): 1

At shutdown, via UPS monitoring, the tasks have been terminated.

8035 UPS active - system shutdown started

Diagnostic class (standard): 1

During shutdown, the output O_OffValue to switch off the UPS was set via the UPS monitoring.

8036 UPS controller rebooting started

Diagnostic class (standard): 1

At shutdown, via UPS monitoring, the power supply of the PacDrive controller was found to be OK. A reboot of the PacDrive controller was initiated.

8037 Battery low

Diagnostic class (standard): 2

The battery voltage has dropped below the permissible minimum value.

- The battery voltage is too low.
- Change the battery for the PacNet optional module PN-4.

8038 NvRam/RTC power fail detected

Diagnostic class (standard): 2

- A power failure has occurred at the NvRam and the real-time clock (RTC). The NvRam has been deleted and the system time is incorrect.
- The system was shut off for too long and the battery power is too low.
- Retain range and reinitialize clock.
- Change the battery for the PacNet optional module PN-4.

8042 SERCOS phase switched

Diagnostic class (standard): 1

A SERCOS phase change has occurred. In the message logger in „Ext. diagnosis" the new phase is displayed.

DiagExtMsg	Meaning
CP0	Phase change after Phase 0
CP1	Phase change after Phase 1
CP1/scan=(x)	The SERCOS phase has been changed to CP1. Here, (x) real SERCOS 3 subscribers have been found.
CP=1/xxx	Internal error xxx during phase change after phase 1.
CP=2	Phase change after Phase 2
CP2/use=(x)	The SERCOS phase has been changed to CP2. Here, (x) real SERCOS 3 subscribers have been assigned logical objects from the PLC configuration. The remaining real SERCOS 3 devices are taken to phase 4 without any connection to logical objects in order to ensure ring healing and redundancy.
CP=2/xxx	Internal error xxx during phase change after phase 2.
CP=3	Phase change after Phase 3
CP=3/xxx	Internal error xxx during phase change after phase 3.
CP=4	Phase change after Phase 4
CP=4/xxx	Internal error xxx during phase change after phase 4.

Possible values for DiagExtMsg for diagnosis message 8042 "SERCOS phase change" "CP=<Phase number>/<internal error number>":

- An error occurred when the phase changed.
- Check the message logger for other SERCOS diagnosis messages.
- Note the description of these diagnosis messages.

8043 SERCOS detect configuration

Diagnostic class (standard): 1

The SERCOS configuration is being detected. During the detection a scan is processed.

Ext. diagnosis	Meaning
Start	Configuration scanning started.
Position	The physical address of the instance in the SERCOS loop and the device type is shown (e.g. instance "SLAVE1" Pos=03). If the device type cannot be determined, then "Type=yyy" is eliminated. In controller version 00.23.00 or lower, the device type is not displayed.
End	Configuration scanning was stopped.
No slaves	No SERCOS slaves found.
Duplicate	There are several devices with the same address in the SERCOS loop. The additional "xxx" indicates the loop position in which the last device with a duplicate address was found.

Meaning of ext. diagnosis:

8044 SERCOS firmware download

Diagnostic class (standard): 1

A firmware download is being executed from the PacDrive controller to a SERCOS bus slave.

The "ext. diagnose" in the message logger shows the following values:

- DL start -> Firmware download started
- DI x OK -> Successful firmware download to slave x (x is the RealTimeBusAdr)

8045 File write error detected

Diagnostic class (standard): 1

Error occurred when writing in a file.

- Insufficient memory space.
- Check to see that memory capacity is sufficient (parameter RamDiskFree, Diskfree).
- Increase the RamDiskSize. (The default size is 1MByte.)
- An attempt was made to write a trace file to the RAM disk ("ram0").
- Increase the RamDiskSize. (The default size is 1MByte.)

8046 FPGA firmware download

Diagnostic class (standard): 1

After programming of the FPGA or in the case of errors, this diagnostic message is triggered.

The various causes for this message are displayed through different external diagnosis codes. Below is a summary of all external diagnosis codes along with their causes and means of correction:

DiagExtMsg: Cx3_xpXX.BIN (e.g. Cx3_0604.BIN)

- The FPGA firmware was programmed successfully. The DiagExtMsg now indicates the name of the programmed FPGA file.

DiagExtMsg: Update: x (e.g. Update: -1181)

- An error has occurred during the FPGA firmware download. By means of the error number the contact partner can determine the cause of the error.
- Consult the contact partner to obtain a correct FPGA firmware file.

8047 PIC firmware download

Diagnostic class (standard): 1

The firmware of the PIC controller is replaced. In DiagExtMsg, the file name of the firmware file can be read.

If an error occurs during the firmware exchange, the 8826 "PCI update error" diagnosis message will be triggered.

8048 BT-4 firmware download

Diagnostic class (standard): 1

The firmware of the bus terminal **BT-4/DIO1** or **BT-4/ENC1** is replaced.

Other requirements:

- Firmware file for **BT-4/DIO1**: "BD1_XXXX.ESV"
- Firmware file for **BT-4/ENC1**: "BE1_XXXX.ESV"
-

To execute the update, the firmware file for the **BT-4/DIO1** or **BT-4/ENC1** bus terminal must be copied to the root directory of the controller. The update will be automatically executed at the next startup.

NOTE: After the update, all **BT-4/DIO1** or **BT-4/ENC1** bus terminals must be switched off and on. A standard reset on the controller is sufficient.

The update will only be executed if a bus terminal has a differing firmware version.

8051 Controller type

Diagnostic class (standard): 1

The PacDrive controller was restarted (rebooted). Shortly before the start procedure ends, the controller type will be saved as a diagnosis message in the message logger.

NOTE: The controller type may not be displayed in full, as the message text does not have enough characters.

8053 UPS active overtemperature

Diagnostic class (standard): 1

The system has detected a temperature that is too high and will change the state to “System Shutdown/4” after 70 seconds.

8054 Controller temperature out of range

Diagnostic class (standard): 2

The temperature in the device is outside the specified range. This can cause the controller to shut itself off.

DiagExtMsg: Temp<5°C

The temperature in the device is lower than approx. 5 °C.

The following message text appears on the display:

1st line: Temperature warning

3.Zeile: Temp. < 5 °C

This message can be acknowledged.

- The temperature of the surroundings decreases significantly. The switch cabinet door may be open.
- Check ambient temperature.
- The device will be switched on and the ambient temperature is too low.
- Check ambient temperature.
-

DiagExtMsg (Controller LMC x01C): tl:xx<t:yy

The temperature in the device exceeds the maximum temperature limit of 80 °C that is set in the hardware.

Character	Meaning
xx	Temperature limit in °C (the current setting of the hardware is 80 °C).
yy	Measured temperature in °C.

- The ambient temperature is increasing markedly. Maybe the cooling unit has failed.
- Check ambient temperature.
- The device is switched on and the ambient temperature is too high.
- Check ambient temperature.

8055 Controller message HW monitor

Diagnostic class (standard): 1

MsgFilter: Bit 14 "Filter Type 15"

See also:

- Diagnosis message 8056 "Supply voltage low"
- Diagnosis message 8827 "Controller power-off/hardware monitor"
-

DiagMsg:

-specific diagnosis message for debugging purposes

Structure: <last error entry> : <error group>
: <cause of error>

Error groups:

- VoltageError
- TempError
- EnvError

Cause of error (VoltageError):

- V3.3 < Vmin
- V5 < Vmin
- V+12 < Vmin
- V-12 < Vmin
- Vin < Vshutd
- VAccu < Vshutd
- Vin_jit < Vshutd
- capacitance
- LTC error
- Vin > Vmax
- VAccu > Vmax
- V3.3 > Vmax
- V5 > Vmax
- V+12 > Vmax
- V-12 > Vmax
- VcpuCore<Vmin
- VcpuIO < Vmin
- VM2.5 < Vmin
- VM3.3 < Vmin
- VM5 < Vmin
- VM+12 < Vmin
- VM-12 < Vmin
- VcpuCore>Vmax
- VcpuIO > Vmax
- VM2.5 > Vmax
- VM3.3 > Vmax

- VM5 > Vmax
- VM+12 > Vmax
- VM-12 > Vmax

Cause of error (TempError):

- Vin < Vmin
- VAccu < Vmin
- TAccu < Tmin
- TLM75 < Tmin
- TCPU < Tmin
- TM1 < Tmin
- TM2 < Tmin
- TAccu > Tshutd
- TLM75 > Tshutd
- TCPU > Tshutd
- TM1 > Tshutd
- TM2 > Tshutd
- TAccu > Tmax
- TLM75 > Tmax
- TCPU > Tmax
- TM1 > Tmax
- TM2 > Tmax
- I2C bus failed
- LM75 failed

Cause of error (EnvError):

- fan1stop-shutd
- fan1stop-off
- fan2stop-shutd
- fan2stop-off
- fan3stop-shutd
- fan3stop-off

Example of message text:

-1 : TempError : TLM75 > Tshutd

-The error was in the last created error entry. It is a temperature error in which the LM75 sensor detected a temperature that is too high. The shutdown limit was exceeded, and so the system shut down after the timer ran out.

8056 Controller power supply low

Diagnostic class (standard): 1

MsgFilter: Bit 1 "Diagnosis Messages"

The hardware provides an internal error logger that logs all the causes for error-dependent controller deactivations. The next time the controller is started up the error logger is analyzed and the cause of the error can be output in the message logger. If the reason for the shutdown was a supply voltage outage, message 8056 "Controller power supply low" is output. In addition, a more specific message is output (8055 "Controller message HW monitor") that can be enabled by the MsgFilter parameter and activated via the Logic Builder message logger. This message is intended to be a debug message and outputs the exact cause of the deactivation.

8057 Program online change

Diagnostic class (standard): 1

Filter type 13 "extended system messages"

An online change was performed.

8059 UPS active - IEC-control task running

Diagnostic class (standard): 1

8060 UPS changing state

Diagnostic class (standard): 1

Filter type 13 "extended system messages"

With the assistance of the monitoring task, it is possible to respond to specific events in a fast task. The UPS uses this tool to delay the shutdown of the **PacDrive Controllers**, so that certain actions defined in an application can be executed before the system is switched off.

For this purpose, an event starting the configured monitoring task is triggered for the following changes in the UPS state machine:

- UPS.State = 3 – UPS active – no power
- UPS.State = 4 – UPS active – system shutdown started
- UPS.State = 6 – UPS active – system temperature too high

The diagnostic message 8060 "UPS changing state" is output if a monitoring task already started by the UPS is still active at the following UPS state changes:

- UPS.State=3 -> UPS.State=4
- UPS.State=3 -> UPS.State=6
- UPS.State=6 -> UPS.State=4

8100 Motor overload

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	BD2	CD
Power Supply	-	-

The motor is overloaded or the power supplied to the motor is too high. The integrator has increased to 100 %. The motor monitoring is performed with the help of an integrator that is derived from the following equations. The current overload of the drive will be shown in the parameter DriveOverload.

- The holding brake is not released (cable break, power outside the 24 V +/- 10% range).
- Check the brake and the wiring.
- The lubrication system is not functioning correctly.
- Check lubrication.
- Blunt tool.
- Check/replace the tool.
- The motor is vibrating.
- Check the controller parameters.
- The suspended axis is too heavy / the weight compensation is incorrect.
- Check drive sizing and weight distribution.
- Drive/accelerate the system at a slower speed.
- The motor is de-magnetized.
- Replace the motor.

8101 Power stage overtemperature

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	BD2	CD
Power Supply	-	-

The cooling element of the PacDrive servo amplifier is too hot.

- Insufficient ventilation or ambient temperature too high.
- Check device fans and ventilation slots (if available).
- Check ventilation in switching cabinet.
- If installed, make sure the air conditioning unit is functioning properly.
- The power stage or the power rectifier is overloaded.
- Check combination motor / drive.
- Check calculation of motor and drive.
- Hardware error: The temperature sensor is defective.
- Replace the device.

8102 Motor overtemperature

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	BD2	CD
Power Supply	-	-

The internal motor temperature (temperature switch in the motor) is too high (approx. 130°C). In versions ≤ V01.31.13.00 this error is triggered additionally, if no Hiperface communication with the encoder is possible for more than 1 minute and therefore the current encoder temperature cannot be detected anymore. This error must be triggered as the encoder temperature is used for the thermal monitoring of the motor.

- Wiring error: The temperature switch in the motor winding is not connected properly.
- Check the wiring.
- Wiring error: The shielding of the motor cable is not attached properly.
- Check the shielded terminal on the bottom of the servo amplifier and the terminal boxes of the motor.
- Holding brake not vented.
- Release the brake.
- The motor is overloaded.
- Drive the system at a slower speed.
- Check drive sizing.
- Use a larger motor for this application.
- Commutation error, i.e. the encoder is not aligned / leveled.
- Align / level the encoder.
- Hardware error: The temperature switch in the motor winding is defective.
- Replace the motor.

8104 Control voltage out of range

Diagnostic class (Default): 3

	Default reaction	Minimum reaction
Drive	BD2	CD
Power Supply	BP1	BP1

This diagnostic message is triggered if the control voltage (24 V DC) is not within the permitted range anymore.

The drive was stopped because an error-free function of the device could no longer be ensured.

- The control voltage is too high or too low.
- Check the control voltage (see technical data of the device).

8105 Encoder signal out of range

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	AD	AD
Power Supply	-	-

A hardware encoder error has occurred. The device that triggered this error must be reset.

- Wiring error: Encoder cable at the encoder or the servo amplifier / PacDrive controller has been removed or is defective.
- Check the encoder cable and replace if necessary.
- Check the ground connection (shield).
- The encoder voltage is unavailable or incorrect.
- Check the encoder voltage.
- The control voltage of the device (24V DC) is too low.
- Check control voltage.
- Hardware error: Encoder is defective.
- Replace the encoder.

8106 DC bus contr.communication not possible

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	AD	AD
PowerSupply	AP	AP

An internal system error has occurred.

- EMC faults.
- Reset the PacDrive system (PacDrive controller and servo amplifier).
- Hardware error: Servo amplifier defective.
- Replace the servo amplifier.

8107 Overcurrent

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	AD	AD
Power Supply	AP	AP

The current through the power stage of the servo amplifier or in the DC bus of the power supply is too high. In contrast to the diagnosis messages 8120 "Power stage overload" and 8146 "DC bus overload", the device is switched off immediately if the maximum current is exceeded.

- Wiring error: The shielding of the motor cable is not attached properly.
- Check the wiring.
- Servo amplifier: The current controller parameters are incorrect.
- Check the power control parameters Curr_P_Gain, Curr_I_Gain and CurrFilter and set them to default, if necessary.
- Hardware error servo amplifier: The motor has a short circuit.
- Replace the motor.

8108 DC bus overvoltage

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	AD	AD
Power Supply	BP	BP

The DC bus voltage is too high.

In the LXM62 PS this detected error message is triggered if the DC bus voltage exceeds the maximum voltage of the device.

In the LXM52, LXM62 D and ILM62 drive module the maximum voltage of the device and the maximum voltage of the motor are considered. As soon as the DC bus voltage exceeds one of both values, this diagnostic message will be triggered.

Device	Threshold DC bus voltage	
	Maximum voltage of the device	Maximum voltage of the motor ^{*)}
LXM52	820 V DC	Yes
LXM62 D	900 V DC	Yes
LXM62 PS	<ul style="list-style-type: none"> • 410 V DC, if BrakingResistorMode is set to "230V mode / 0". • 850 V DC, if BrakingResistorMode is set to "400V mode / 1" (default value). 	no
ILM62 Drive Module	930 V DC	Yes
*) Yes = The maximum voltage of the motor is being considered as threshold		

The voltage threshold for this diagnostic message is only dependent on the parameter BrakingResistorMode. The parameter MainsVoltageMode has no influence on this threshold.

- Beforehand the diagnostic message 8109 DC bus undervoltage was triggered. After this diagnostic message has been triggered the braking resistor (Bleeder) is switched to the precharge function. This is why it is not possible to extract feed in energy from the drive via the braking resistor. The braking resistor can only be used to decrease feed back energy after a successful precharge.
- Stop the drives in the application before the diagnostic message 8109 DC bus undervoltage is triggered.
 - Stopping the drives with the diagnostic message 8135 DC bus voltage low or
 - Stopping the drives with the parameter DC_BusVoltage.
- Wiring error: Braking resistor is not connected.
- Connect braking resistor.
- The braking energy of the motor that is fed back into the DC bus is too high. This leads to an increase in voltage.
- Brake at a slower rate.
- Check the dimensioning of the braking resistor.
- Use additional braking resistor for 400 V AC devices.
- The mains voltage is too high.
- Check the mains supply.
- Hardware error: Servo amplifier defective.
- Replace the servo amplifier.

8109 DC bus undervoltage

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	BD2	E, (CD for LXM52)
Power Supply	BP2	BP2

The DC bus voltage is too low.

Device	Thresholds
LXM52	<ul style="list-style-type: none"> • 380 V DC in 400 V AC operation
LXM62 D	<ul style="list-style-type: none"> • 380 V DC in 400 V AC operation • 180 V DC in 230 V AC operation
LXM62 PS	<ul style="list-style-type: none"> • 400 V DC in 400 V AC operation • 200 V DC in 230 V AC operation
ILM62 Drive Module	<ul style="list-style-type: none"> • 380 V DC in 400 V AC operation • 180 V DC in 230 V AC operation

- The mains voltage is too low.
- Check the mains voltage (see technical data).
- The power supply has detected an error and the "Ready" signal is switched off. The motor has run on until the DC bus voltage has decreased too far.
- Remove error in the power supply.
- The DC bus was overloaded.
- Run motors with reduced acceleration, adapt motion profiles.
-

NOTE: Valid as of version V01.36.16.00: the braking resistor is controlled also after an undervoltage error in the power supply unit. This might be necessary if too much energy is supplied in the DC bus because all motors slow down on a mains power failure.

NOTE: Valid as of version V01.36.12.00: after this diagnostic message has been triggered, the braking resistor (Bleeder) is switched to the precharge function. This is why it is not possible to extract feed in energy from the drive via the braking resistor. The braking resistor can only be used to decrease feed back energy after a successful precharge.

8110 Phase missing

Diagnostic class (Default): 3

	Default reaction	Minimum reaction
Drive	BD2	CD
Power Supply	BP2	BP2

This diagnostic message is triggered if a phase of the mains connection is interrupted for more than 1 second.

The drive is stopped to protect the device from overload.

- A phase of the mains connection is not connected to the device.
- Check the wiring of the mains connection.

8111 Shutdown due to tracking deviation

Diagnostic class (standard): 3

	Version	Default reaction	Minimum reaction
Drive	PacDrive 3 V 3.1	BD1	BD2
	PacDrive 3 V 3.1 SP1 and higher	BD2	BD2
Power Supply		-	-

A major tracking deviation has occurred which is higher than 8 times the value of the TrackingDeviationLimit.

- This error normally occurs in connection with the CAM movement functions (for example, MultiCam()).
- Check curve data.
- The axis should be operated at regulated speeds.
- Set parameter Pos_P_Gain to "0".

8112 Sercos telegram invalid

Diagnostic class (Default): 3

	Default reaction	Minimum reaction
Drive	BD2	BD2
Power Supply	BP2	BP2

The device (sercos Slave) did not receive a valid telegram or valid data over the real-time bus (sercos) during the sercos phases 3 or 4. The diagnostic message is triggered after two consecutive data breakdowns or 10 consecutive telegram breakdowns.

NOTICE

EVALUATION OF DIAGNOSTIC MESSAGE NOT POSSIBLE DUE TO INTERRUPTED CONNECTION

- The diagnostic message 8112 "sercos telegram invalid" is not triggered for telegram breakdowns within the system since the sercos slave can no longer report the diagnostic code to the controller via the sercos bus. In this case, diagnostic code 8506 "sercos Master communication not possible" is reported.

While evaluating diagnostic message 8112 "sercos telegram invalid", diagnostic message 8506 "sercos Master communication not possible" must be evaluated additionally in order to ensure specific reaction also during telegram breakdowns.

Failure to follow these instructions can result in equipment damage.

- Hardware error: cable disconnected / defective.
- Check cable.
- Replace cable.
- Hardware error: Device is defective
- Replace the device.

8114 Device type plate not readable

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	AD	AD
Power Supply	AP	AP

The electronic device type plate cannot be read or contains invalid data.

The nameplate contains e.g. the device type, serial number, alignment values, etc.

- Hardware error: Device is defective.
- Contact customer service.
- Replace the servo amplifier.

8116 Commutation error detected

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	AD	AD
Power Supply	-	-

Unable to determine the commutation.

- Motor turns when starting (boot procedure) the servo amplifier.
- Make sure that the motor is still when starting (boot procedure) the servo amplifier.
- Wiring error: encoder cable is not plugged in or defective.
- Check the wiring.
- Error when determining the motor commutation (MotorCommutationControl).
- The cause is displayed via the parameter MotorCommutationState.

8117 Motor type plate not readable

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	AD	AD
Power Supply	-	-

The electronic motor type plate cannot be read from the EEPROM encoder or contains invalid data.

- Wiring error detected: The encoder cable is not correct.
- Check the wiring.
- The control voltage of the device (24V DC) is too low.
- Check control voltage.
- Hardware error detected: The encoder is defect.
- Exchange the motor or the encoder.
- The setting of the parameter MotorIdentification is wrong. (in the logger of the drive the "Parameter 1" has the value "407").
- Set "MotorIdentification" to the correct value.

8119 Power stage short-circuit /ground fault

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	AD	AD
Power Supply	-	-

The motor and motor lines are checked for short circuits (phase short circuit).

- Wiring error: Short circuit in motor cable.
- Replace the motor cable.
- Hardware error: Short circuit in the motor (phase to phase or phase to housing).
- Replace the motor.
- Hardware error: power stage in servo amplifier defective.
- Replace the servo amplifier.

8120 Power stage overload

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	BD2	CD
Power Supply	-	-

The power stage is overloaded. In this case, unlike diagnostic message 8107 "over-current", switch off does not occur as soon as the current threshold has been exceeded. The thermal overload of the device is observed for a specific period of time. The current overload of the drive will be shown in the parameter DriveOverload.

- The power stage is overloaded.
- Check combination motor / drive.
- Check calculation of motor and drive.
- Drive the system at a slower speed.
- The motor brake is not open.
- Check the wiring of the motor brake (voltage reversal, cable break ...).
- Hardware error: Servo amplifier defective.
- Replace the servo amplifier.
- Valid only for Lexium LXM52: The device is operated without a power choke.
- Connect power choke and set the parameter MainsChokeConnected to "on / 1".

8121 Braking resistor – overtemperature

Diagnostic class (standard): 3

Reaction: B

The bleeder is overloaded.

- The drive sizing is incorrect.
- Check drive sizing.
- Hardware error detected: The braking resistor or triggering is defective.
- Contact customer service.

8122 Shutdown due to velocity limit

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	BD2	CD
Power Supply	-	-

The active speed of rotation is higher than the maximum speed of rotation of the motor, that means 111.1% of MaxVel is exceeded.

- Error occurs on a CAM movement function (e.g. MultiCam()) due to incorrect curve or profile data.
- Check curve data and program.
- Jumps occurred in the master encoder.
- Check the master encoder.
- The error occurs on a CAM movement function due to an incorrect position manipulation (e.g. FC_SetposSingle() function).
- Check the program.
- Hardware error: Commutation error, i.e. the motor encoder (SinCos) is not calibrated or leveled.
- Contact customer service.

8123 Safe Torque Off incorrect

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	AD	E
Power Supply	AP	E

The "Inverter Enable" input changed to LOW while the drive was "under control" (AxisState >1).

This is not permitted if the safety function "Safe Stop 1" is used.

NOTE: If the drive is shut down with ControllerEnable, then the controller is active until the drive stops and the brake is engaged (BrakeCouplingTime).

- Wiring error.
- Check wiring of "Inverter Enable" input.
- Circuit error: The "Inverter Enable" input was set to LOW.
- Check the control of the "Inverter Enable" input.
- The safety function "Safe Torque Off" shall be used.
- Check the parameter InverterEnableFunction.

8125 Motor load high

Diagnostic class (standard): 2

	Default reaction	Minimum reaction
Drive	D	E
Power Supply	-	-

The motor is overloading. The integrator has already increased to 80%. This may cause an error.

8126 Power stage temperature high

Diagnostic class (standard): 2

	Default reaction	Minimum reaction
Drive	D	E
Power Supply	-	-

The cooling element of the PacDrive servo amplifier is too hot. A 8101 "Power stage overtemperature" error may result.

8127 Motor temperature high

Diagnostic class (standard): 2

	Default reaction	Minimum reaction
Drive	D	E
Power Supply	-	-

The internal motor temperature (temperature switch in the motor) is too high (approx. 130°C). If the temperature switch in the motor signals an excessive temperature for at least 2 seconds, then the error 8102 "Motor overtemperature" will occur.

8129 Power stage load high

Diagnostic class (standard): 2

	Default reaction	Minimum reaction
Drive	D	E
Power Supply	-	-

The power stage is overloaded. This may lead to an error 8120 "Power stage overload" .

8132 Tracking deviation limit exceeded

Diagnostic class (standard): 2

	Default reaction	Minimum reaction
Drive	D	E
Power Supply	-	-

A position tracking deviation in the position controller of the servo amplifier has occurred that is greater than the TrackingDeviationLimit parameter.

- The tracking deviation monitoring is too intolerant.
- Increase the FollowingLimit object parameter.
- The acceleration is too high.
- Reduce acceleration.
- The mechanical system is sluggish or blocked.
- Check the travel range.
- Incorrect parameter settings.
- Check the controller parameters and the J_Load .
- The current feedforward is switched off.
- Set the CurrFeedFow parameter to "on / TRUE".

- Wiring error: The wires in the motor or encoder cable are interchanged.
- Check the cable connection or cable.
- Wiring error: An incorrect encoder connector or motor connector is plugged-in (possibly from the neighboring actuator).
- Check the encoder connector and the motor connector.
- Check the encoder cable and motor cable.
- Wiring error: holding brake not vented
- Check the holding brake.
- No mains voltage.
- Check the mains voltage at the servo amplifier.
- An encoder with an incorrect number of pulses was used.
- Check the encoder.
- Hardware error: The coupling to the encoder is loose.
- Check the encoder coupling.
- Hardware error: Encoder signal jumps.
- Check the travel range.
- The axis should be operated at regulated speeds.
- Set the Pos_P_Gain parameter to 0.

8133 Speed-dependent current reduction

Diagnostic class (standard): 2

	Default reaction	Minimum reaction
Drive	D	E
Power Supply	-	-

This is a security measure to protect the power stage of the servo amplifier from high thermal load when moving to the stop position.

When moving to stop, it might not be possible to still reach the reference position of the drive. Through the integral part of the speed controller this static tracking deviation is integrated, so that the reference current increases up to the actual current limitation. If the current exceeds 70% of the peak current of the power stage, then this diagnosis message can be triggered.

To trigger this message, the following conditions have to be fulfilled:

- The frequency of the output voltage has to be less than 5 Hz. This frequency corresponds to a velocity limit VelocityLimit in units per second, which is calculated as follows: $\text{VelocityLimit} = 5 \text{ Hz} * \text{FeedConstant} / \text{PolePairs}$. The pole pair number PolePairs can be found in the operating instructions of the motor.

- The current has to be greater than 70% of the peak current of the power stage. The peak current of the power stage can be found in the operating instructions of the drive system.
- By peak current of the power stage the message is triggered after 100 ms. By currents that are below the peak current it takes correspondingly longer.
- The axis is moved to a block.
- Check traversing range of the axis.
- Reduce peak currents with UserDrivePeakCurrent or UserCurrentLimit.
- The brake was not opened.
- Check the wiring of the brake.

8134 External 24 VDC too low

Diagnostic class (standard): 2

	Default reaction	Minimum reaction
Drive	D	E
Power Supply	D	E

The control voltage (24 V DC) is too low.

- Control voltage too low.
- Check the control voltage (see technical data of the device).

8135 DC bus voltage low

Diagnostic class (standard): 2

	Default reaction	Minimum reaction
Drive	D	E
Power Supply	D	E

An attempt is being made to start the drive, but the DC bus voltage is too low.

Device	Thresholds
LXM52	<ul style="list-style-type: none"> • 420 V DC in 400 V AC operation
LXM62 D	<ul style="list-style-type: none"> • 420 V DC in 400 V AC operation

	<ul style="list-style-type: none"> • 220 V DC in 230 V AC operation
LXM62 PS	<ul style="list-style-type: none"> • 440 V DC in 400 V AC operation • 240 V DC in 230 V AC operation
ILM62 Drive Module	<ul style="list-style-type: none"> • 420 V DC in 400 V AC operation • 220 V DC in 230 V AC operation

- ControllerEnable is TRUE, but the mains voltage is too low.
- Check the mains voltage (see the technical data on the device); the mains contactor may not be connected.
- If DC buses are connected in parallel, an error has occurred in a servo amplifier.
- Locate servo amplifier with error.
- Eliminate error.

8136 Safe Torque Off active

Diagnostic class (standard): 2

	Default reaction	Minimum reaction
Drive	D	E
Power Supply	-	-

An attempt is being made to start the drive, but Inverter Enable is still LOW.

- "ControllerEnable" is activated, but "Inverter Enable" is still LOW.
- The power stage is overloaded.

8137 Motorless

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	AD	AD
Power Supply	-	-

When switching the servo amplifier from motorless to normal mode, a motor error is reported that has occurred in the meantime.

Motor errors that result in the diagnosis message:

- 8102 Motor overtemperature
- 8105 Encoder signal out of range
- 8111 Shutdown due to tracking deviation
- 8116 Commutation error detected
- 8117 Motor type plate not readable
- 8122 Shutdown due to velocity limit

The above diagnosis messages are disabled in the motorless mode (Motorless parameter = yes) and result in the 8137 "Motorless" diagnosis message when reverting to normal mode (Motorless parameter = no).

Note here that the 8105 and 8118 diagnosis messages can also result in the 8137 "Motorless" diagnosis message if the messages occur in normal mode and afterwards the mode is switched to motorless and then back to normal.

- A motor error has occurred.
- Perform a hardware reset or switch back to motorless mode.
- The servo amplifier was not switched off when coupling a motor to a servo amplifier that was set to motorless. Then it was reset to normal mode.
- Perform a hardware reset on the servo amplifier or switch back to motorless mode.

8138 Motor/Drive combination not supported

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	BD2	CD
Power Supply	-	-

An impermissible motor is connected to the servo amplifier.

- Encoder interface not supported by the Firmware.
- Use another encoder interface.
- Replace Firmware
- Rated current of the holding brake to operate on this servo drive is too high.
- Use a compatible servo drive. (For further information, see Technical Data in the operating manual)

NOTE: Motors of the type SH3205xxxxFxxxx (SH3 205 series motors with brake) can only be operated with the following devices:

- LXM62D D45
- LXM62D C13
- all LXM52 devices

If an SH3205xxxxFxxxx motor is connected to any other device (LXM62D U60, LXM62D D15, or LXM62D D27), the diagnostic message 8138 is triggered.

8139 DC bus precharge not possible

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	-	-
Power Supply	BP1	BP1

In the LXM62 PS the detected error message is triggered if the pre-charge of the DC bus could not be completed after 1.2 seconds. If this error is triggered, then the device has to be reset or turned off- / on again.

- An external load is connected to the DC bus.
- Remove external load.
- The parameter MainsVoltageMode is configured wrong
- Check if the parameter MainsVoltageMode is set correct or set the parameter correctly, if necessary.
- During the pre-charge the mains phases were disconnected temporary.
- Check if the cable for the mains connection is connected to the device correctly.

8140 Motor StopTimeLim exceeded

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	BD1	BD1
Power Supply	-	-

The maximum ramp down time was exceeded during control down ramping of motor.

When switching off

- ControllerEnable or
- If an error with Reaction BD1 (best standstill) or BD2 (standstill according to user default) occurs

the ramp down time is determined by the parameter StopTimeLim. If the drive has not stopped at the end of the down ramp time, the brake engages and the diagnostic message Ramp down time exceeded is emitted. Once the BrakeCouplingTime is up, the drive is connected torque free.

- The load on the drive is too great to adhere to the set ramp down time.

- Check parameter StopTimeLim.
If the diagnostic message occurs in connection with the FC_Overload functions, keep in mind that in this case the ramp down time is fixed to 800 ms and is thus triggered independently from StopTimeLim. In this case, a more powerful motor /servo amplifier combination is required.
- Encoder in the motor defective (or commutation not OK).
- Replace the motor.

8142 Control board overtemperature

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
<u>Drive</u>	BD2	CD
<u>Power Supply</u>	BP1	BP1

The temperature of the power board inside the housing is too high.

- Insufficient ventilation or ambient temperature too high.
- Check ventilation in control cabinet.
- If installed, make sure the air conditioning unit is functioning properly.
- Hardware error: The temperature sensor is defective.
- Replace the device.

8143 Encoder temperature high

Diagnostic class (standard): 2

	Default reaction	Minimum reaction
<u>Drive</u>	D	E
<u>Power Supply</u>	-	-

The temperature inside the encoder is too high.

- Insufficient ventilation or ambient temperature too high.
- Check device fans and ventilation slots (if available).
- Check ventilation in switching cabinet.
- If installed, make sure the air conditioning unit is functioning properly.
- Hardware error: The temperature sensor is defective.
- Replace the device.

8144 DC bus short-circuit or ground fault

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	-	-
Power Supply	AP	AP

A short circuit has occurred in the DC bus.

- Wiring error:
The connection cables from the power supply to the servo drives through the distribution boxes are not connected properly or have a short circuit.
- Check the cables and replace if necessary.

8146 DC bus overload

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	-	-
Power Supply	BP1	BP1

The DC bus is overloaded. In this case, unlike diagnostic message 8107 "over-current", switch off does not occur as soon as the current threshold has been exceeded. The thermal overload of the device is observed for a specific period of time.

- Too many loads are connected to the DC bus.
- It may be that the existing device constellation will be sufficient by adapting the application (e.g. less acceleration).
- Use another power supply and distribute supply of loads.

8153 DC bus discharge not possible

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	-	-
Power Supply	BP1	BP1

DC bus was not discharged properly.

- The braking resistor is defective.
- Replace device

8157 DC bus load high

Diagnostic class (standard): 2

	Default reaction	Minimum reaction
Drive	-	-
Power Supply	D	E

The load of the DC bus is at 80%. This is indicated by the parameter DC_BusOverload. If the load increases to 100%, then the diagnosis message 8146 "DC bus overload" occurs.

8161 Control board temperature high

Diagnostic class (standard): 2

	Default reaction	Minimum reaction
Drive	D	E
Power Supply	D	E

The temperature of the power board inside the housing is too high. If the temperature continues to increase, the diagnosis message 8142 "Control board overtemperature" will be triggered.

8163 SERCOS Slave C1D error detected

Diagnostic class (standard): 3

Reaction: manufacturer-specific

The following diagnostic message is triggered by the following objects:

- SERCOS drive
- TM5NS31 (S3IO)
- Safe Logic Controller
-

The following table applies for the SERCOS drive.

Format of the ExtDiagMsg:

"Diag = 16#aaaa" with aaaa is the error code from SERCOS IDN S-0-0011 (Meaning, see table).

A SERCOS error of the diagnostic class 1 (C1D) has occurred. The extended diagnostic contains a data word that provides information on the exact cause.

The individual bits of this data word have the following meanings:

Bit	meaning
Bit 0	overload shut-down
Bit 1	amplifier overtemperature shut-down
Bit 2	motor overtemperature shut-down
Bit 3	cooling error shut-down
Bit 4	control voltage error
Bit 5	feedback error
Bit 6	error in the "commutation" system
Bit 7	overcurrent error
Bit 8	overvoltage error
Bit 9	undervoltage error
Bit 10	power supply phase error
Bit 11	excessive position deviation
Bit 12	communication error
Bit 13	overtravel limit is exceeded (shut-down)
Bit 14	reserved
Bit 15	manufacturer-specific error (see DiagCode 8164)

SERCOS C1D error (Assignment according to the SERCOS specification IDN S-0-0011)
 For SERCOS IO devices (TM5NS31) and Safe Logic Controllers the following meaning applies:
 "0xaaaaaaaa" with aaaaaaaaa corresponds to the diagnostic message from the parameter
 DiagnosticNumber (SERCOS IDN S-0-0390).

8164 SERCOS C1D man.-specific error detected

Diagnostic class (standard): 3

Reaction: manufacturer-specific

A manufacturer-specific SERCOS error in diagnosis class 1 (C1D) has occurred. The extended diagnosis contains a data word that provides information on the exact cause. For information on what each bit means, refer to the manual of the SERCOS device manufacturer.

8165 SERCOS Slave C2D warning detected

Diagnostic class (standard): 2

Reaction: Manufacturer-specific

The following diagnostic message is triggered by the following objects:

- SERCOS drive
- TM5NS31 (S3IO)
- Safe Logic Controller
-

The following table applies for the SERCOS drive.

Format of the ExtDiagMsg:

"Diag 0 16#aaaa" with aaaa is the error code from SERCOS IDN S-0-0012 (Meaning, see table).

A SERCOS warning of the diagnostic class 2 (C2D) has occurred. The extended diagnostic contains a data word that provides information on the exact cause.

The individual bits of this data word have the following meanings:

Bit	Meaning
Bit 0	overload warning
Bit 1	amplifier overtemperature warning
Bit 2	motor overtemperature warning
Bit 3	cooling error warning
Bit 4	reserved
Bit 5	feedback error
Bit 6	reserved
Bit 7	reserved
Bit 8	reserved
Bit 9	undervoltage error
Bit 10	reserved

Bit 11	excessive velocity deviation
Bit 12	reserved
Bit 13	target position outside of travel range
Bit 14	reserved
Bit 15	manufacturer-specific error (see DiagCode 8166)

SERCOS C2D warning (Assignment according to the SERCOS specification IDN S-0-0012)
 For SERCOS IO devices (TM5NS31) and Safe Logic Controllers the following meaning applies:
 "0xaaaaaaaa" with aaaaaaaaa corresponds to the diagnostic message from the parameter
 DiagnosticNumber (SERCOS IDN S-0-0390).

8166 SERCOS C2Dman.specific warning detected

Diagnostic class (standard): 2

Reaction: manufacturer-specific

A manufacturer-specific SERCOS warning in diagnosis class 2 (C2D) has occurred. The extended diagnosis contains a data word that provides information on the exact cause. For information on what each bit means, refer to the manual of the SERCOS device manufacturer.

8169 SERCOS Slave comm. disturbance detected

Diagnostic class (standard): 2

	Default reaction	Minimum reaction
Drive	D	E
Power Supply	D	E

A temporary signal fault on the SERCOS bus has been detected. The MDT data may now be incorrect due to this fault. In this case, the data of the last cycle is reused.

Temporary faults can have the following causes:

- Failure of the master synchronous telegram (MST)
- Failure of the master data telegram (MDT)
- EMC problems.
- Check the wiring.

8170 Encoder position not accessible

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	BD2	D
Power Supply	-	-

The diagnosis message is triggered when an error occurs as the position is being read from or written to the electronic nameplate of the motor. The writing of the position is carried out with the function FC_DrvEncSetPosition()

- The FC_DrvEncSetPosition() function has been called and could not be processed properly.
- Call up the FC_DrvEncSetPosition() function again.
- Encoder in the motor is defective.
- Replace the motor.

8171 Encoder comm. disturbance detected

Diagnostic class (standard): 2

	Default reaction	Minimum reaction
Drive	D	D
Power Supply	-	-

An error occurred while reading the encoder via the serial interface.

- Wiring error: Encoder cable is not correct.
- Check the wiring.
- The control voltage of the device (24V DC) is too low.
- Check control voltage.
- Hardware error: Encoder is defective.
- Change out the motor or the encoder.

8177 Power board overtemperature

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	-	-
Power Supply	BP1	BP1

The temperature of the power board inside the housing is too high.

- Insufficient ventilation or ambient temperature too high.
- Check ventilation in control cabinet.
- If installed, make sure the air conditioning unit is functioning properly.
- Hardware error: The temperature sensor is defective.
- Replace the device

8178 Device internal error detected

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	AD	AD
Power Supply	AP	AP

A device internal error has been detected.

- Unit not functioning correctly.
- Please contact customer service for assistance.

8179 Braking resistor load high

Diagnostic class (standard): 2

	Default reaction	Minimum reaction
Drive	-	-
Power Supply	D	E

Thermal overload of the braking resistor > 90%.

- The drive sizing is incorrect.
- Check drive sizing.
- Hardware error detected: The braking resistor or triggering is not operating properly.
- Contact customer service.

8180 Power board temperature high

Diagnostic class (standard): 2

	Default reaction	Minimum reaction
Drive	-	-

Power Supply	D	E
---------------------	---	---

The temperature of the power board inside the housing is too high. If the temperature continues to rise, the diagnosis message 8177 "Power board overtemperature" is triggered.

8181 Fan error detected

Diagnostic class (standard): 2

Reaction: D

A fan error has occurred.

- The fan is blocked.

⚠ CAUTION

ROTATING FAN

- Open main switch.
- Prevent main switch from being switched back on.

Failure to follow these instructions can result in injury.

- Remove the objects that are causing the blockage.
- Clean dirt out of the fan.
- The fan is defective.
- Replace the device.

8182 External 24 VDC power supply high

Diagnostic class (standard): 1

	Default reaction	Minimum reaction
Drive	D	E
Power Supply	D	E

The control voltage (DC 24 V) is too high.

- Control voltage is too high.
- Check the control voltage (see technical data of the device).

8183 Device fallback firmware active

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	AD	AD
Power Supply	AP	AP

The device was started with the fallback firmware.

- The bootloader recognized a memory error and loaded thereupon the fallback firmware.
- Transfer firmware on the device again and check if the expected firmware was loaded. If the error still occurs => exchange device.

8184 HW/SW combination not supported

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	AD	AD
Power Supply	AP	AP

The used firmware does not match the used hardware or FPGA version.

- A firmware was transferred on the device that is not compatible to the hardware.
- Transfer firmware that is compatible to the hardware.
- A FPGA version was transferred on the device that is not compatible to the firmware.
- Transfer FPGA version that is compatible to the firmware.

8185 Device error detected

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	AD	AD
Power Supply	AP	AP

- The brake voltage measured by the servo amplifier is lower than the necessary voltage to maintain or release the brake in the motor.
- check 24V power supply
- A short-circuit has occurred in the DC bus (drive side).
- Replace the device.
- Internal error in the device.
- Replace the device.

8186 DC bus voltage high

Diagnostic class (standard): 2

	Default reaction	Minimum reaction
Drive	D	E
Power Supply	D	E

The DC bus voltage is too high. A further increase can lead to the diagnostic message "8108 DC bus overvoltage".

Device	Thresholds
LXM62 PS	<ul style="list-style-type: none"> 410 V DC, if <code>BrakingResistorMode</code> is set to "230V mode / 0". 850 V DC, if <code>BrakingResistorMode</code> is set to "400V mode / 1" (default value).

The voltage threshold for this diagnostic message is only dependent on the parameter `BrakingResistorMode`. The parameter `MainsVoltageMode` has no influence on this threshold. For causes and measures see "8108 DC bus overvoltage".

8204 Program cannot be loaded

Diagnostic class (standard): 3

Unable to load the IEC program.

Additional information on how to limit errors is stored in the DiagExtCode or the ext. diagnostic in the message logger.

Ext. diagnostic	Meaning
prog xhhhhhhh	IEC program code is too big
bad version	The IEC program is not compatible with the PacDrive controller firmware (V00.10.00 or higher)
data xhhhhhhh	IEC data area is too large -> adjust number of data segments
ret xhhhhhhh	The retain area is too large
DOWNLOAD	Unable to load and prepare the IEC program.
.. miscellaneous	Other data errors

Cause of "data xhhhhhhh":

A project was developed for an older version of the PacDrive controller firmware. In this project, the number of data segments is greater than two (e.g. three). If you now transfer the program to the controller, Logic Builder will display the following message after the transfer is complete:

"IEC program cannot be loaded!"

- If this happens, reduce the number of data segments to two and transfer the project to the controller again after the conversion process is complete.

Cause of "DOWNLOAD":

A subsequent error is involved in this case.

- Refer to the previous diagnostic message (e.g. 8312 "Parameter relocation failed").
- There is no IEC program in the PacDrive controller or the IEC program is incompatible.
- Transfer the IEC program again using Logic Builder.
- The IEC program code, IEC data area or IEC retain area in the PacDrive controller is too large.
- See DiagExtCode.
- Adjust project.
- The setting in EPAS > Project > Options > Compilation options in the item "Number of Data Segments" is less than 2 (DiagExtCode = ret xhhhhhhh).
- Increase the number of data segments.

8205 Impermissible parameter value

Diagnostic class (standard): 3

A parameter has an impermissible value. The DiagExtMsg parameter in the PLC configuration or message logger can be used to determine the logical address of the parameter that contains an impermissible value. Therefore an assignment to the PLC configuration is possible.

- I=0Bxx0004; this means that a too small or too large value has been entered into the virtual encoder for the Acceleration.
- Enter a valid value for the acceleration.
- I=03xx0025; this means the J_Load in the PLC configuration is too large.
- Enter a valid value for J_Load.
- I=01010004; this means the P_Gateway in PLC configuration does not match the IP_SubNetMask.
- Consider the conventions of the IP address terms.

8209 last boot failed

Diagnostic class (standard): 3

A drop in the control voltage of the PacDrive controller, a reset of the PacDrive controller or a fatal error occurred in the last boot procedure. Use DiagExtMsg to localize the problem.

While booting, the PacDrive controller logs the individual phases in the NvRam. If this results in a fatal error (Error LED is ON constantly), then the next boot is only with the basic configuration and the diagnosis message 8209 is triggered.

NOTE: If the PacDrive controller is started in minimal boot mode, the configuration and the PLC configuration parameters will be set to their default values.

NOTE: The next startup will occur in normal boot mode.

If this does not happen, the default configuration will be used for the next startup, and the process will be repeated ... !

DiagExtMsg	Meaning
1	Boot procedure begins before kernel initialization
2	Kernel initialization complete; FTP server priority adjusted; Time Slicing switched on; System clock; No. Tick per second defined Tick per second determined
3	Init logger and NvRam complete; interrupts blocked
31	Before ScanDisk
4	Diag created, messages sent, before ObjectContr new
10	Begin Constructor ObjVerObjektContr; Tasklock active
11	Config and Par file read
12	Config file evaluated, generate before objects

13	Generate after objects
14	Set after CycleTime
15	After init of Moni.Max, LogGeb, VirtGeb, PhyGeb, construction of RTP before filling in indication table
16	Set after parameter
17	After Sercos run-up
18	After runtime system start
19	After RTP start, before program load
20	After program load
5	After ObjectContr new
6	After axis release, before WatchDogEin
RAM < 32MB	Insufficient RAM in the PacDrive controller

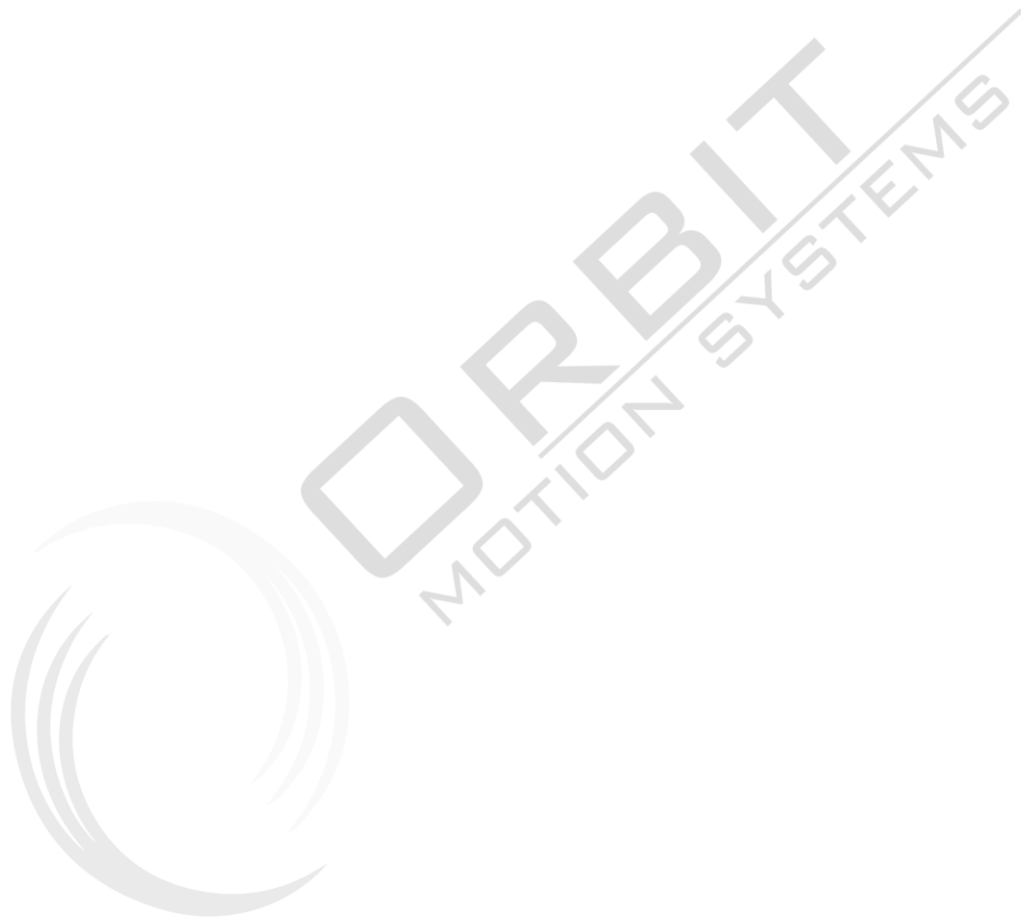
Procedure:

- Logic Builder connection with TCP/IP
- Read and evaluate message logger (important DiagExtMsg!)
- The DiagExtMsg can be used to read which phase of the boot procedure was executed correctly the last time.
- The FC_SysReset() function was called, although the boot procedure of the PacDrive controller was not yet complete.
- Use the FC_GetPacDriveBootState() function to make sure that the PacDrive controller has stopped the boot procedure before you use the FC_SysReset() function.
- DiagExtMsg = 19: program error; that is, the application is incorrect.
- Overwrite the application on the PacDrive controller by transferring a project (dummy) with the default configuration.
- Check your program and send an error-free application to the PacDrive controller.
- DiagExtMsg is not 19.
- Contact your responsible contact partner.
- The PacDrive controller was booted twice in quick succession. This may have been caused by pressing the reset button twice or a drop in the control voltage.
- Check the control voltage (also refer to the technical data).
- Insufficient RAM in the PacDrive controller for the project (DiagExtMsg=out of memory).

Meaning:

A memory requirement could not be executed. Memory is required when booting, resetting the task, calling up system function blocks, setting/reading parameters, establishing/terminating an FTP connection, transferring data (remote device), communicating with Logic Builder, and establishing/terminating a Telnet connection and communicating with Telnet.

- Reduce configuration.
- RamDiskSize must be decreased.
- Reduce number of tasks.
- Apply a PacDrive controller that has more RAM.



8300 Program divide by zero

Diagnostic class (standard): 3

A division by zero should be executed in the program.

NOTE: The division by "zero" is defined for REAL and LREAL and hence does not generate the 8300 "Program division by zero" diagnosis message.

- The divisor was zero in a division function.
- Compensate for division by zero in the program.
- Check the number range

8301 coprocessor segment overflow

Diagnostic class (standard): 3

A system error has occurred.

- An internal system error has occurred.
- Please contact your Schneider Electric contact person.

8302 stack error

Diagnostic class (standard): 3

A system error has occurred.

- An internal system error has occurred.
- Please contact your Schneider Electric contact person.

8303 general protection error

Diagnostic class (standard): 3

A system error has occurred.

- An internal system error has occurred.
- Please contact your Schneider Electric contact person.

8304 coprocessor error

Diagnostic class (standard): 3

A system error has occurred.

- An internal system error has occurred.
- Please contact your Schneider Electric contact person.

8305 memory limit exceeded

Diagnostic class (standard): 3

A system error has occurred.

- An internal system error has occurred.
- Please contact your Schneider Electric contact person.

8306 arithmetic overflow

Diagnostic class (standard): 3

A system error has occurred.

- An internal system error has occurred.

- Please contact your Schneider Electric contact person.

8307 double execution error

Diagnostic class (standard): 3

A system error has occurred.

- An internal system error has occurred.
- Please contact your Schneider Electric contact person.

8308 invalid task state segment

Diagnostic class (standard): 3

A system error has occurred.

- An internal system error has occurred.
- Please contact your Schneider Electric contact person.

8309 no memory segment

Diagnostic class (standard): 3

A system error has occurred.

- An internal system error has occurred.
- Please contact your Schneider Electric contact person.

8310 faulty memory segment adjustment

Diagnostic class (standard): 3

A system error has occurred.

- An internal system error has occurred.
- Please contact your Schneider Electric contact person.

8311 coprocessor division error

Diagnostic class (standard): 3

A system error has occurred.

- An internal system error has occurred.
- Please contact your Schneider Electric contact person.

8312 Parameter relocation failed

Diagnostic class (standard): 3

A system error has occurred.

- An internal system error has occurred.
- Please contact your Schneider Electric representative.

8313 excessive cycle time overrun

Diagnostic class (standard): 3

The excessive cycle time error is monitored by the system. The IEC task is stops immediately, if a fatal error occurs because of a cycle time overrun. Stopping the task is controlled by the system, not by the task itself so it is done without taking care of the current or following

operations. Therefore, it can not be ruled out, that the task is performing e.g. a read/write operation on the file system and so blocks another system resource exclusively. This resource is not released, when the task is stopped. If other tasks try to access this resource subsequent errors may occur.

The fatal cycle error of an IEC task is reported when the 10x cycle time (see task configuration) is exceeded.

The task then receives an error status. You can quit the diagnosis message by resetting the IEC program but the error itself can be solved only by resetting the controller (Online > Reset PacDrive controller). The cycle time monitoring of the IEC task refers to the load parameter that is displayed in the IEC task expansion object in the PLC Configuration.

- The processing time of a parameter or system functional block that is being called is taking "too long".
- Perform a reset of the the controller, as soon as possible.
- Check program (e.g. access to SERCOS Parameter or FC_WaitTime() function).
- The time interval in the task configuration is too short.
- Increase the time interval in the task configuration.
- If possible, use critical activities in new/another task.

8316 NvRam data not valid

Diagnostic class (standard): 2

The NvRam lost the data. This means that the data in the message logger and the variable values are invalid. In this case the message logger is automatically deleted by the system.

- An internal system error has occurred.
- Replace PacDrive controller.

8317 Program cycle time overrun

Diagnostic class (standard): 2

A cycle time error has been found. This error is triggered when the cycle time is exceeded by more than one system clock tick (default value for a system clock tick is 250 µs). The DiagExtMsg shows the "current cycle time" / "cycle time from the task configuration" in ms.

8318 Program calculated profile deleted

Diagnostic class (standard): 3

An attempt was made to calculate a profile (e.g. FC_CamMasterStart()) that is just being deleted with the function FC_ProfilDelete(). DiagExtMsg displays the profile ID in hexadecimal form (e.g. Prof=10010000).

- Program error: The profile to be calculated has been deleted too early or the wrong profile has been deleted.
- Check the program.
- Program error: asynchronously running high-priority externally event-controlled tasks were used.
- Synchronize externally event-controlled task to real-time process.

8320 bad array access (check)

Diagnostic class (standard): 3

An array access error in the user program was found by the Check.lib. The message logger call hierarchy function can be used to "backtrace" the function block call or nesting.

- While accessing an array, the area limits of that array were violated in the user program.
- Check the user program.

8321 division by zero (check)

Diagnostic class (standard): 3

In the user program a division by zero was found by the Check.lib. The message logger call hierarchy function can be used to "backtrace" the function block call or nesting.

- A division by zero should executed in the program.
- Compensate for division by zero in the program.
- Check the number range.

8322 exception by IEC task

Diagnostic class (standard): 3

If the task detects a fatal error (e.g. access error via pointer), it triggers a diagnosis message. The message logger call hierarchy function can be used to "backtrace" the function block call or nesting

8323 string too long

Diagnostic class (standard): 3

The maximum string length (255) was found in the IEC user program by the Check.lib. The message logger call hierarchy function can be used to "backtrace" the function block call or nesting.

- The maximum string length in the user program was exceeded.
- Check the user program.

8324 UPS failure detected

Diagnostic class (standard): 3

There is an internal error in the UPS.

- The battery of the UPS is empty.
- Charge the battery.
- The power supply of the UPS is working, but the "ON/OFF" input of the UPS is set to OFF.
- If the voltage supply is correct, then the "ON/OFF" input must be ON in order to use the UPS.
- An UPS Object is specified in the PLC configuration, but no UPS is connected.
- Check the IEC program.
- An internal UPS error has occurred.
- Check the program.

Ext. diagnosis: "PIC fail" or "State = 5"

- An internal PIC controller error has occurred.

- Contact your responsible contact partner.

8325 File corrupt

Diagnostic class (standard): 3

A problem (file non existent or CRC error) occurred while reading the retain file. The retain file will be read by the flash disk while the PacDrive controller boots if the Enable parameter of the UPS object is set to "External / 1".

- An UPS Object is specified in the PLC configuration, but no UPS is connected.
- Check the IEC program.
- The UPS is not functioning properly.
- Check the UPS.

8326 Program function not supported

Diagnostic class (standard): 3

A function has been called that is not supported by the PacDrive system. Further information on Object type and instance are displayed in the message logger. The DiagExtMsg also provides information on the error cause.

- A division by zero should executed in the IEC program.
- Check the hardware version with the help of the nameplate.

8327 CamTrack invalid PositionSource

Diagnostic class (standard): 2

The CamTrack in the PositionSource parameter contains an invalid value.

- The symbolic name of a logical encoder or an axis was not specified in the PositionSource parameter.
- Check the value in the PositionSource parameter.

8328 CamTrack invalid Destination

Diagnostic class (standard): 2

The CamTrack in the Destination parameter contains an invalid value.

- The Destination parameter was specified either without the symbolic name of an output group or with "none".
- If an IEC task detects a fatal error (e.g. access error using pointer), it triggers a diagnosis message.

8329 CamTrack invalid Bitnumber

Diagnostic class (standard): 2

The CamTrack in the Bitno parameter contains an invalid value.

- An invalid bit number was specified in the Bitno parameter.
- Check the IEC program.

8330 Program master job not executable

Diagnostic class (standard): 3

This diagnosis message is triggered if the system is unable to process the master positioning job of an axis even though no errors were detected by the job parameter area checks (e.g. error in the precalculation of generator data).

The error is shown in the extended diagnosis message as "GT=XXX,MJId=YYY". XXX indicates the generator type while YYY indicates the Master-JobId of the job that caused the problem.

Generator type:

0 -> CAM

1 -> POS

- Internal calculation error.
- Contact your responsible contact partner.

8331 Licensing

Diagnostic class (standard): 3

This diagnosis message will be triggered by the license server of the PacDrive controller if a function block is used without a sufficient number of points. The 8331 "Licensing" error (which can be acknowledged) will be triggered first so as to notify the user that the remaining run time of the system is only six hours. More information on the object type and the instance is displayed in the message logger. After this period of time runs out a high-priority error is triggered that cannot be acknowledged. After a few minutes (about 5 min.), the SERCOS bus is shut down, making any further use of the affected controller impossible.

- The number of license points on the compact flash card of the PacDrive controller is not sufficient.
- Check the number of required license points with the parameter for licensing in the PLC configuration.

Also refer to 8332 Licensing.

8332 Licensing

Diagnostic class (standard): 3

This diagnosis message will be triggered by the license server of the PacDrive controller if a function block is used without a sufficient number of points. The 8331 "Licensing" error (which can be acknowledged) will be triggered first so as to notify the user that the remaining run time of the system is only six hours. More information on the object type and the instance is displayed in the message logger. The DiagExtCode also provides information on the error cause. After a few minutes (about 5 min.), the SERCOS bus is shut down, making any further use of the affected controller impossible.

- The number of license points on the compact flash card of the PacDrive controller is not sufficient.
- Check the number of required license points with the parameter for licensing in the PLC configuration.

Also refer to 8331 Licensing.

8333 EncoderNet receiving data not possible

Diagnostic class (standard): 3

In the encoder network a fatal error occurred when distributing the encoder position.

Ext. diagnosis: "Dupl. Obj."

- Multiple initialization of object (SYN_DIN, SYN_DOUT).
- -

Ext. diagnosis: "Int.Err=-xxx"

- Internal error code.
- -

Ext. diagnosis: "SyncLost"

- Synchronization was lost while the object (SYN_DIN, SYN_DOUT) was active.
- -

Ext. diagnosis: "No Data: xxx"

- The number of data sets (xxx) that was not received sequentially exceeds the limit specified in DataCycleErrorLimit.
- -

Ext. diagnosis: "Send error"

- Due to an internal mistake for 5 cycles no telegrams were dispatched.
- -

8334 EncoderNet receiving data dist.detected

Diagnosis class (standard): 2

In the encoder network an error occurred when distributing the encoder position.

Ext. diagnosis: "No Data: xxx"

- xxx data sets were not received sequentially. If more data sets are not received in a row than specified in DataCycleErrorLimit, then the diagnosis message 8333 "EncoderNet receiving data not possible" is triggered.
- -

8335 EncoderNet synchronization not possible

Diagnostic class (standard): 3

Filter type 2 "Diagnostic messages"

A fatal error occurred in the encoder network when synchronizing the controller system clocks.

Ext. diagnostic: "Sync Init" (Object SYN_M or SYN_S)

The initialization of synchronization master or synchronization slave failed. The IP address (SlaveIPAddress) of the sync. Module is assigned twice.

- Check parameter SlaveIPAddress of the sync. modules in the synchronization master PLC configuration.

Ext. diagnostic: "SercosPhase xxx"

- The SERCOS loop is not in phase 4.
- SERCOS bus in phase 4 "booted"

Ext. diagnostic: "Dupl. MasterID"

- The set MasterID is already being used by another synchronization master who is in the same network.

- Change the MasterID.

Ext. diagnostic: "ProtVer xxx"

- The synchronization master protocol version no longer matches the synchronization slave protocol version.
- Use compatible software versions for the controllers.
- Contact your Schneider Electric contact person.

Ext. Diagnostic: "Ping Master"

- The synchronization master failed to respond to a ping.
- Check the Ethernet connection to the synchronization master.

Ext. Diagnostic "Dupl. Slave IP" (object SYN_MOD)

- The IP address (SlaveIPAddress) of the sync. Module is assigned twice.
- Check parameter SlaveIPAddress of the sync. modules in the synchronization master PLC configuration.

Ext. Diagnostic: "SlaveCycleTime"

- The SlaveCycleTime is not a multiple of the SERCOS cycle time.
- parameter SlaveCycleTime or adjust the SERCOS cycle time.

Ext. diagnostic: "Wrong config" (object SYN_MOD)

- The activated synchronization slave is not configured properly or is not responding.
- Check the configuration of the synchronization slave (e.g. same CycleTime).
- Check TCP/IP connection between synchronization master and synchronization slave.

Ext. diagnostic: "Wrong config" (object SYN_S)

- The SERCOS cycle times differ between synchronization master and synchronization slave or the synchronization slave-configuration cannot be transmitted.
- Adjust the CycleTime parameter of the synchronization master and/or synchronization slaves.

Ext. diagnostic: "Wrong State"

- The activated synchronization slave is in an error state.
- Acknowledge the error in the synchronization slave.

Ext. diagnostic: "No DataOut"

- No Sync. Encoder output has been configured or activated.
- Check the PLC configuration.
- Check the TCP/IP connection synchronization master to synchronization slave. Activate endocer output (parameter Enable).

Ext. diagnostic: "No Module"

- No Sync. module and no Sync. encoder input are configured or enabled.

- Check the PLC configuration.
- Check the TCP/IP connection synchronization master to synchronization slave. Module or Sync. Activate encoder output (sync. module parameter Enable or sync. encoder input parameter Enable).

Ext. diagnostic: "Sync Err"

- The synchronization slaves are unable to synchronize with the synchronization master. The Ethernet (see parameter SyncQuality) and / or the CPU load (see parameter AvailableLoad) is too high.
- Check the Ethernet connection.
- Optimize the IEC project to reduce the CPU load.

Ext. diagnostic: "No Sync: xxx"

- The number of sequential synchronization telegrams (xxx) which were not received exceeded the number specified in SlaveCycleErrorLimit. The Ethernet (see parameter SyncQuality) and / or the CPU load (see parameter AvailableLoad) is too high.
- Check the Ethernet connection.
- Optimize the IEC project to reduce the CPU load.
- Increase SlaveCycleErrorLimit .

Ext. diagnostic: "DataReady Err"

- The Sync. Encoder outputs cannot configure sync. encoder inputs or a data error occurred during normal operation.
- Check parameter DiagCode of sync. modules for more detailed information on the error source.

Ext. diagnostic: "DataEnable Err"

- Either the sync. encoder outputs are unable to configure the sync. encoder inputs or a data error has occurred while the system is running. Encoder outputs and sync. encoder inputs are ready for the data exchange.
- Check parameter DiagCode of sync. modules for more detailed information on the error source.

Ext. diagnostic: "Wrong IP Add"

- The parameter SlaveIPAddress is not set.
- Contact your Schneider Electric contact person.

Ext. diagnostic: "Wrong IP Add"

- Internal error code
- Contact your Schneider Electric contact person.

Ext. diagnostic: "Sync Err Wnd"

The synchronization has been interrupted due to excessive telegram delays.

- Ethernet data communication too high.

Ext. diagnostic: "Sync Err LCyc"

The synchronization has been interrupted due to excessive telegram failures.

Ext. diagnostic: "Sync Err CtrlM"

The synchronization master has received an diagnostic message from a slave reporting a severe communication error.

Ext. diagnostic: "Sync Err CtrlS"

The synchronization slave has received an diagnostic message from the master reporting a severe communication error.

Ext. diagnostic: "Sync Err CtrlN"

The synchronization module has received an diagnostic message from the corresponding synchronization slave reporting a severe communication error and was unable to read more detailed diagnostic information.

Ext. diagnostic: "Sync TimeoutM"

The synchronization master has determined a timeout for establishing synchronization (> 5min).

Ext. diagnostic: "Sync TimeoutS"

The synchronization slave has determined a timeout for establishing synchronization (> 5min).

8336 EncoderNet Sync. disturbance detected

from V00.22.00

Diagnosis class (standard): 2

An error occurred in the encoder network when synchronizing the controller system clocks.

Ext. diagnosis: "No Sync: xxx"

- More than half of the synchronization telegrams (xxx) specified in SlaveCycleErrorLimit have not been received sequentially. If more synchronization telegrams are not received in a row than specified in SlaveCycleErrorLimit, then the diagnosis message 8335 "EncoderNet Sync. disturbance detected" is triggered.
- -

8337 Parameter DynIECData value too high

Diagnostic class (standard): 3

Filter type 1 "general system messages"

The dynamic memory area, which was specified with the DynIECDataSize parameter, could not be reserved due to insufficient memory (RAM). During IEC program start, a check will be performed to determine if there is at least 4 MB of available memory after the dynamic memory area is reserved (also see the Memoryfreeparameter).

- The dynamic memory area to be reserved is too high.
- Reduce the value of the parameter DynIECDataSize.

8338 UPS battery not charged

Diagnostic class (standard): 3

The battery is not sufficiently charged.

Ext. diagnosis: "State = 2"

- The PacDrive controller has been switched off for too long.
- Switch on the PacDrive controller.
- The battery will be charged automatically when the PacDrive controller is on.
- The UPS has been operating in the battery mode (State = 3) for an extended period.
- Check the supply voltage.
- Switch on the PacDrive controller if it is off.
- The battery will be charged automatically when the PacDrive controller is on.
- The battery capacity is insufficient due to aging.
- Contact your responsible contact partner.

8339 UPS active - system temperature high

Diagnostic class (standard): 3

The temperature in the PacDrive controller is too high.

Ext. diagnosis: "State = 6"

- Ambient temperature too high.
- For further details, please refer to the technical data on the PacDrive controller (see operating instructions).

8340 out of range (check)

Diagnostic class (standard): 3

reserved

8341 CamTrack invalid Position type

Diagnostic class (standard): 2

The CamTrack in the parameter PositionType contains an invalid value.

- No valid position type (parameter PositionType) of the position source PositionSource) has been entered.
- Check the parameters PositionType and PositionSource

8400 Program diagnosis message class 0

Diagnostic class (standard): 0

A diagnosis message from the program has been triggered with the FC_DiagMsgWrite() function.

- The error was triggered by the program.
- See description of your program. It is possible to display an additional error text with the FC_DiagMsgWrite() function.

8401 Program diagnosis message class 1

Diagnostic class (standard): 1

A diagnosis message from the program has been triggered with the FC_DiagMsgWrite() function.

- The error was triggered by the program.
- See description of your program. It is possible to display an additional error text with the FC_DiagMsgWrite() function.

8402 Program diagnosis message class 2

Diagnostic class (standard): 2

A diagnosis message from the program has been triggered with the FC_DiagMsgWrite() function.

- The error was triggered by the program.
- See description of your program. It is possible to display an additional error text with the FC_DiagMsgWrite() function.

8403 Program diagnosis message class 3

Diagnostic class (standard): 3

A diagnosis message from the program has been triggered with the FC_DiagMsgWrite() function.

- The error was triggered by the program.
- See description of your program. It is possible to display an additional error text with the FC_DiagMsgWrite() function.

8404 Program diagnosis message class 4

Diagnostic class (standard): 4

A diagnosis message from the program has been triggered with the FC_DiagMsgWrite() function.

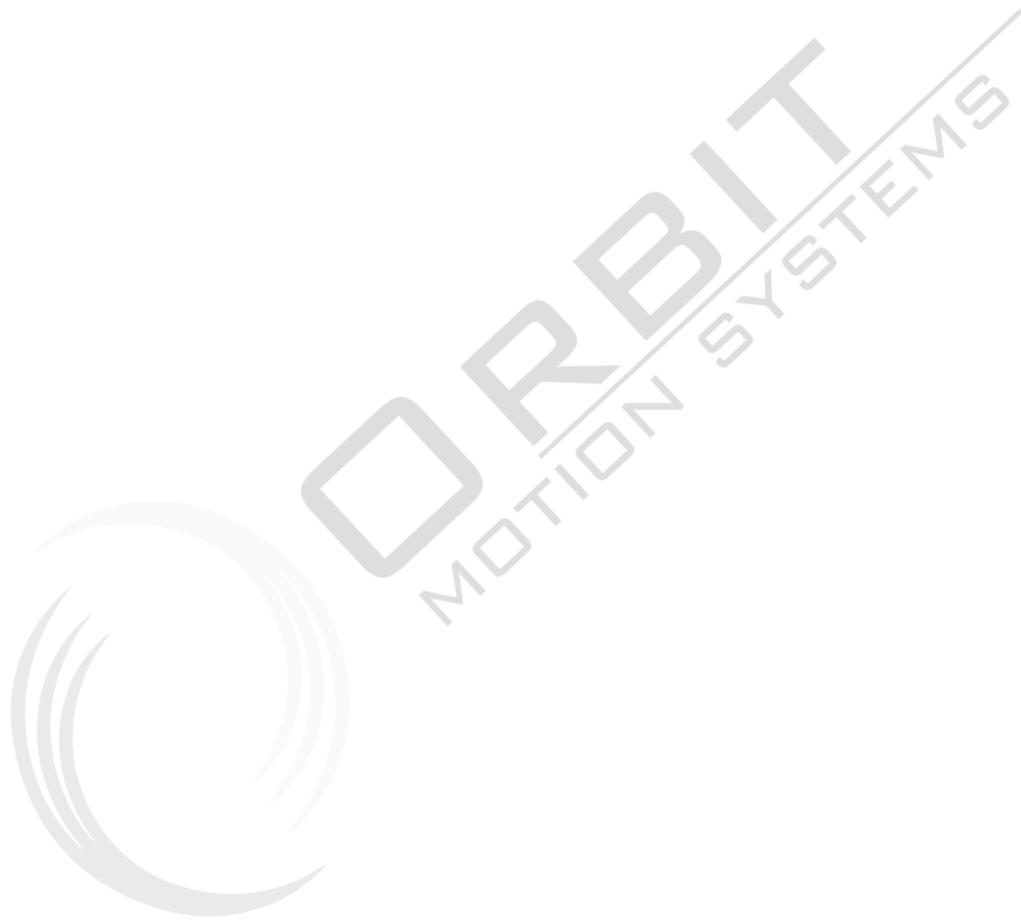
- The error was triggered by the program.
- See description of your program. It is possible to display an additional error text with the FC_DiagMsgWrite() function.

8406 IEC diagnosis message class 1

Diagnostic class (standard): 1

A diagnostic message from the IEC program has been triggered by means of the FC_DiagMsgWrite() function.

- The error was triggered by the IEC program.
- See description of your IEC program. It is possible to display an additional error text with the FC_DiagMsgWrite() function.



8501 SERCOS slave not found

Diagnostic class (standard): 3

The device, that was expected at the position (x), was not found.

- Error when assigning the identification features.
- Check the settings of the identification features (for example: ConfiguredTopologyAddress)

A SERCOS slave listed in the PLC configuration cannot be found in the SERCOS bus.

- SERCOS slave not present in the SERCOS bus.
- Connect the SERCOS slave to the SERCOS bus or remove the SERCOS slave from the PLC configuration or parameterize it as a virtual device

8502 SERCOS loop not closed

Diagnostic class (standard): 1

The SERCOS loop is not closed. The result was a longer interruption (>100 ms) of the ring. You can check whether the interruption is still present using Light diode "bus err" and the RingStatus parameter.

When the interruption has been eliminated and the SERCOS bus is at least in phase 2, the source of the error can be narrowed down with the help of the SERCOS Firmware Assistenten in the data view System diagnosis > SERCOS Configuration and SERCOS Topology.

- Signal over the SERCOS fiberoptic conductor is incorrect.
- Check the intensity setting in the PacDrive controller and on the servo amplifier.
- Check wiring (see parameter RingStatus).
- A device in the SERCOS loop is switched off or was reset.
- Check the power supply (24 V) of the device.
- Switch on the device.

8503 SERCOS service channel error detected

Diagnostic class (standard): 3

A transfer error has occurred in the SERCOS bus during operation. Additional information will be stored in DiagExtMsg.

DiagExtMsg	Meaning	
A BBBB e CCCC For example: R S0057 e 1001 W P1039	This message is always the first message. In order to enable a better diagnosis, it can be supplemented by further messages with the same error number and one of the following DiagExtMsg. Here, it is indicated, which parameter access leads to which error.	
	A	Type of access R = read

e20006 C S1024 e - 445		W = write C = command execution
	BBBBB	Parameter number, with which the error occurred. The first position indicates, whether it is a standard ("S") or a manufacturer-specific ("P") SERCOS-parameter. If it is an EIDN, an additional error message is sent (see DiagExtMsg = IDN.SI.SE).
	CCCCC	error code of the occurred error The possible error codes are given in the following tables.
IDN.SI.SE For example: S1300.0.12 P1039.1.3	If the IDN is an extended IDN (EIDN), the display by the structure instance (SI) and the structure element (SE) of the IDN is too long to be displayed in the regular error message. In this case, the complete IDN is displayed in this second diagnostic message. Will only be dropped from SoMM V1.35.x.x. and above.	
TopoAdr=xxx	If the SERCOS-slave is a not configured slave (the real slave is not assigned to any device in the PLC Configuration), the topology address (position in the SERCOS-bus) is output via this additional message.	

Diag. Code 8503 / external diag. Code W P1078 e 700C

- MotorCommutationControl has been started during an InternalDeviceState unequal to: InternalDeviceState=0xA1 or InternalDeviceState=0xE0
- MotorCommutationControl can only be started under the following conditions: InternalDeviceState=0xA1 or InternalDeviceState=0xE0
- The parameter EncoderGearIn (or EncoderGearOut) is unequal to "1" or EncoderDirection is set to "inverted / 0".
- Saving the motor commutation into the motor nameplate is not possible.

Diag. Code 8503 / external diag. Code W P0623 e 7007

- The MotorIdentification parameter has been set to Motor without nameplate / 2.
- Motors without nameplates are not yet supported.

Diag. Code 8503 / external diag. Code W P1068 e 700C

- The parameter VoltageFeedForwardMode has been set to Dynamic command action / 2 or Dynamic behavior of the control loop / 3.
- The parameter settings are supported as of FPGA version 01/06/xx/xx.

Diag. Code 8503 / W P1040 e 7007 or W P 1040 e 7006

- The power stage frequency has been set to an invalid value via FC_PowerStageFrequencySet.

- Select a valid power stage frequency.

Diag. Code 8503 / W P1023 e 700B

- MotorTemperatureMonitoring has been changed at an InternalDeviceState greater than or equal to 0xB1
- The MotorTemperatureMonitoring can only be changed if the InternalDeviceState is smaller than 0xB1.

Diag. Code 8503 / external diag. Code W S1040 e 7005

- The sercos-adress could not be written. The controller only writes the SERCOS-address during the phase run-up, if there are several SERCOS-participants with the same SERCOS-address and their parameter IdentificationMode is set to a value unequal to "SercosAddress / 4". This occurs for instance with TM5NS31 and TM5CSLCx00FS, if the SERCOS-address is set to a value unequal to 0 by the adress selection switches.
- Set the SERCOS address selection switches to 0 for all TM5NS31 and TM5CSLCx00FS that shall not be identified via the IdentificationMode "SercosAddress / 4".

Also refer to Error codes of the SERCOS parameter channel (service channel).

Error messages from SERCOS slaves

All four-digit error codes identify error messages which are reported to the master by SERCOS slave. In this case, the error codes are standard SERCOS error codes.

Fehlercode	Description
0x0nnn	General error
0x0000	No error in the service channel
0x0001	Service channel not open
0x0009	Invalid access to closing the service channel
0x1nnn	Element 1 (Identification number)
0x1001	No valid IDN
0x1009	Invalid access to element 1
0x2nnn	Element 2 (Name)
0x2001	No name
0x2002	Name transmission too short
0x2003	Name transmission too long
0x2004	Name cannot be changed (read only)
0x2005	Name is write-protected at this time
0x3nnn	Element 3 (Attribute)

0x3002	Attribute transmission too short
0x3003	Attribute transmission too long
0x3004	Attribute cannot be changed (read only)
0x3005	Attribute is write-protected at this time
0x4nnn	Element 4 (Unit)
0x4001	No units
0x4002	Unit transmission too short
0x4003	Unit transmission too long
0x4004	Unit cannot be changed (read only)
0x4005	Unit is write-protected at this time
0x5nnn	Element 5 (Minimum input value)
0x5001	No minimum input value
0x5002	Minimum input value transmission too short
0x5003	Minimum input value transmission too long
0x5004	Minimum input value cannot be changed (read only)
0x5005	Minimum input value is write-protected at this time
0x6nnn	Element 6 (Maximum input value)
0x6001	No maximum input value
0x6002	Maximum input value transmission too short
0x6003	Maximum input value transmission too long
0x6004	Maximum input value cannot be changed (read only)
0x6005	Maximum input value is write-protected at this time
0x7nnn	Element 7 (Operation data)
0x7002	Operation data transmission too short
0x7003	Operation data transmission too long
0x7004	Operation data cannot be changed (read only)
0x7005	Operation data is write-protected at this communication phase
0x7006	Operation data is smaller than the minimum input value
0x7007	Operation data is greater than the maximum input value
0x7008	Invalid operation data: Configured IDN will not be supported, invalid bit number or bit combination
0x7009	Operation data write protected by a password

0x700A	Operation data is write protected, it is configured cyclically. (IDN is configured in the MDT or AT. Therefore writing via the service channel is not allowed).
0x700B	Invalid indirect addressing: (e.g., data container, list handling)
0x700C	Operation data is write protected, due to other settings (for instance operating mode, subdevice is activated, etc.).
0x700D	Invalid floating point number
0x700E	Operation data is write protected at parameterization level
0x700F	Operation data is write protected at operating level
0x7010	Procedure command already active
0x7011	Procedure command not interruptible
0x7012	Procedure command at this time not executable (e.g., in this phase the procedure command can not be activated).
0x7013	Procedure command not executable (invalid or false parameters)
0x7014	The received current length of parameter with variable length does not match to expectation
0x71nn	Segmentwise SVC access for parameters with variable length
0x7101	IDN in S-0-0394 not valid
0x7102	Empty list in S-0-0397 not allowed for write access
0x7103	Maximum length of the list in S -0-0394 is exceeded by take-over of the list segment.
0x7104	Read access only: The length of the list segment as of the list index exceeds the current length of the list in S -0-0394.
0x7105	IDN in S-0-0394 is write protected
0x7106	Operation data in list segment is smaller than the minimum input value.
0x7107	Operation data in list segment is greater than the maximum input value.
0x7108	Invalid list index in S-0-0395
0x7109	Parameter in IDN S-0-0394 does not have variable length
0x710A	IDN S-0-0397 not permitted as data in S-0-0394
0xD000	No error
0xD001	Service channel (temporarily) not available
0xD002	Service channel engaged by an application
0xD003	Service channel busy, slave is processing previous request

0xD004	Sercos Slave not reachable
0xD005	Service channel transaction aborted
0xD006	Writing this element is not support by the service channel

Error messages from SERCOS Master

If errors are recognized by the SERCOS Master, they are specified as a five-digit hexadecimal value or a negative numeric value.

Fehlercode	Description
20001	SVC: New request with higher priority during active internal request.
20002	SVC: New internal request during active internal request.
20003	SVC: Transmission canceled by an other function call with higher priority
20004	SVC: New transmission requested but MBusy is not set
20005	SVC: Invalid state: AHS != MHS during set BusyAT
20006	SVC: Timeout due to slave has not set the BusyAT flag
20007	SVC: Timeout due to slave has set BusyAT flag too long
20008	SVC: Write with unsupported element (allowed 1 or 7)
20009	SVC: Write with data length = zero
-1	other error
-431	Service request error (e.g. timeout)
-445	Service timeout
-467	Internal state machine error

Error messages from SERCOS Master

8504 SERCOS read cycle overflow

Diagnostic class (standard): 3

The transfer of the actual position of the axes (servo amplifiers) to the PacDrive controller occurred too late. The actual values of the next SERCOS cycle have already been read. The actual velocity for the program may not be correct.

- SERCOS bus is overloaded.
- Increase CycleTime parameter in the PLC Configuration.
- A device in the SERCOS loop is switched off or was reset.
- Switch on SERCOS slave.

8505 SERCOS Master comm.disturbance detected

Diagnosis class (Default): 2

A check sum error on the SERCOS bus has been detected. The data (target and actual position) of the last cycle are used again.

- EMC problems.
- Check the wiring.

8506 SERCOS Master comm. not possible

Diagnosis class (Default): 3

SERCOS communication interrupted, because no link exists anymore on both ports.

- Wiring error (cable separated).
- Check wiring.
- SERCOS slave failed after the controller.
- Check device and reset if necessary.

SERCOS communication interrupted, because more than the allowed numbers of DT's have failed sequentially.

- Wiring error (cable separated).
- Check wiring.
- A SERCOS slave has failed.
- Check device and reset if necessary.

In two consecutive cycles, an error was detected on the SERCOS bus while receiving data. The SERCOS bus was shut down.

⚠ CAUTION

POSITION LOSS DUE TO SERIOUS SERCOS BUS ERROR!

- Loss of position of the axes and physical encoders (SinCos, incremental encoder) is possible as a consequence of error acknowledgement of diagnostic message 8506 "SERCOS Master communication not possible" without restarting the controller.
- Acknowledge the diagnosis message only after re-initialization or homing of the system has been ensured by the program.
- The capability to acknowledge the diagnostic message can be switched off with the function FC_DiagNoQuitSet().
- If necessary, use the functions FC_SysReset() or FC_PrgResetAndStart().

Failure to follow these instructions can result in injury or equipment damage.

NOTICE

CONNECTION TO CONTROLLER INTERRUPTED

- The diagnosis message [8112 "SERCOS telegram invalid"](#) is not reported in the system because the SERCOS slave cannot report the diagnosis code error via the SERCOS bus in case of an error.

In this case, diagnosis code [8506 "SERCOS Master communication not possible"](#) is reported.

Failure to follow these instructions can result in equipment damage.

8507 SERCOS write cycle overflow

Diagnosis class (Default): 3

The transfer of the target position to the SERCOS bus occurred too late. The last target positions may have been transferred twice. This results in a velocity jump in the drives (see parameter RTPWriteRes)

- The real-time process is overloaded.
- Reduce the number of objects with real-time tasks (e.g. virtual axes, virtual encoders, logical encoders, sum encoders, ...).

8508 SERCOS run-up not possible

Diagnostic class (Default): 3

At least one sercos slave does not react on time after the phase change to phase 3.

- General software error in one of the sercos slaves.

- Reset the sercos slave and start sercos run-up again.

No telegrams were received in phase 0, the ring is not closed.

- Wiring error (cable separated).
- Check wiring.
- Sercos slave failed after the controller.
- Check device and reset if necessary.
- ExtDiagMsg "C_Time=20000"
- An error occurred during the parameter transfer for the configuration of the sercos timing. e.g.: one set ProducerCycleTime of a sercos I/O device is not supported by the device.

8509 SERCOS slave SW not supported

Diagnostic class (standard): 3

The firmware version of the SERCOS slave is incorrect.

- The firmware version of the SERCOS slaves is higher than the firmware version of the PacDrive controller in the first 4 positions.
- Increase the CycleTime parameter in the PLC configuration.
- Ext. diagnosis = Vxx.yy.zz BLD

The SERCOS slave is in bootloader mode. The version of the Bootloader is shown in the message logger under Ext. Diagnosis. The SERCOS slave can also be found using the information on the object and instance provided in the message logger.

- Reduce the number of objects with real-time tasks (e.g. virtual axes, virtual encoders, logical encoders, sum encoders, ...).
- Reset the SERCOS slaves.
- Acknowledge the diagnosis message.
- The SERCOS bus is running up in phase 4.

8510 SERCOS Interrupt lost

Diagnosis class (Default): 3

The interruption of the SERCOS bus has not occurred for at least two cycle times. This diagnostic message normally occurs together with other diagnostic messages (8504 SERCOS Read cycle overrun, 8507 SERCOS Write cycle overrun).

- Wiring error: The fiber-optic conductor of the SERCOS bus is damaged.
- Check the intensity setting for the SERCOS interface.
- A SERCOS slave failed.
- Check the SERCOS slave.

8511 CPU time overflow

Diagnosis class (Default): 3

The real-time process is overloaded (CycleLoad >95 %). The DiagExtMsg parameter displays the measured load as 'Load = xxx%' with xxx indicating the load in %.

NOTE: After detecting the error, the actual and target values for the encoders, generators and axes will no longer be processed in the real-time process. As a result, the "target and actual values" parameter of the axes will show invalid values.

- Too many objects have been entered into the PLC configuration.
- Increase the CycleTime parameter of the SERCOS interface in the PLC configuration.

8512 SERCOS wrong device type

Diagnosis class (Default): 3

The device type of the SERCOS slave found on position (x) does not match the expected type (type). (PD3)

- Error when assigning the identification features.
- Check the settings of the identification features (for example: ConfiguredTopologyAddress).
- **Ext. Diagnostic NoPS connected**
Unable to assign a power supply to the drive. (see parameter ConfiguredPowerSupply and PowerSupply)
- The parameter ConfiguredPowerSupply is empty, but no PowerSupply (for example, LXM62PSM) is contained in the project.
- Add an appropriate PowerSupply to the project (LXM62PSM).
- The parameter ConfiguredPowerSupply contains a name which does not comply with a PowerSupply (for example, LXM62PSM) in the project.
- Add another PowerSupply to the project with the correct name or enter the name of a projected PowerSupply into the parameter ConfiguredPowerSupply.

When starting up the SERCOS bus in Phase 2, the type of the detected SERCOS slave will be checked with the slave that is entered in the PLC configuration. The interrupt of the SERCOS bus has not been received in at least twice the cycle time . The type detected will be entered in the extended diagnosis.

8517 SERCOS addressing not unique

Diagnostic class (standard): 3

It was not possible to effect a clear allocation of the slave to a real SERCOS slave.

- Several real slaves with matching identification features were found.
- Check parameter IdentificationMode and the corresponding identification feature.

8518 SERCOS too many real slaves

Diagnostic class (standard): 3

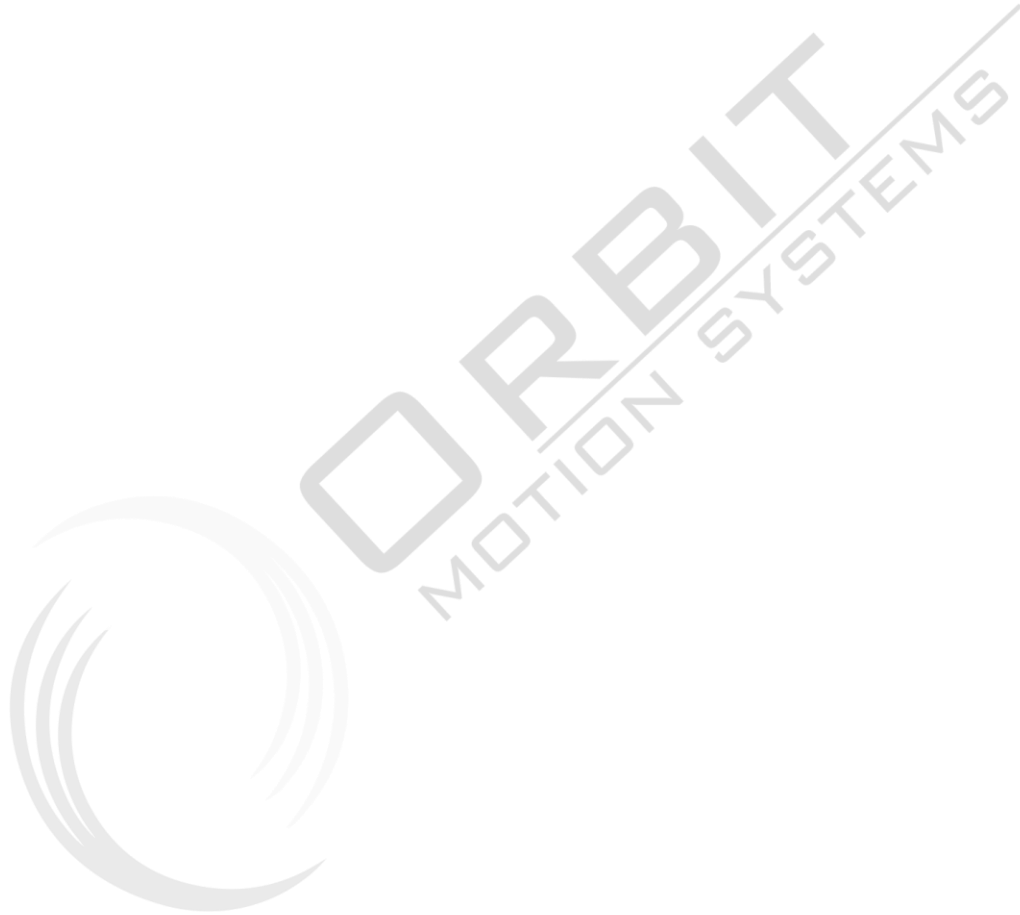
The number of real SERCOS slaves is too high.

Ext. diagnosis: HW <maximum number of SERCOS slaves on the controller>/<Number of configured SERCOS slaves>

- Limited by the controller type:
Before exiting the SERCOS phase 0, the number of configured real SERCOS slaves in the PLC configuration will be checked. The number must be smaller or equal to the licensed number for the PacDrive controller. If this value is exceeded, the run-up will be

canceled. The extended diagnosis shows the licensed and the configured number together with the "HW" prefix. In the controller firmware, power supplies (LXM62 PS) are no longer counted as SERCOS slaves.

- Check the PacDrive controller type by referring to the nameplate.



8600 Master Encoder comm. not possible

Diagnostic class (standard): 3

An error has occurred while exchanging data with the SinCos master encoder via the serial interface of the encoder.

NOTICE

INITPOSITION AND ENCODERPOSITION ARE POSSIBLY INCORRECT.

Reset PacDrive controller after you have removed the error.

Failure to follow these instructions can result in equipment damage.

- Wiring error: The encoder cable is not plugged in correctly or is defective.
- Check the encoder cable and replace if necessary.
- Reset the PacDrive Controller.
- Data is exchanged using the encoder's serial interface during the functions FC_PhyEndGetPosition(), FC_PhyEncResetEncoder() and FC_PhyEndSetPosition(). The actual data exchange is performed by the system task (TASK_TYPE_PHY_ENC_JOB_Server). If the function is active, this task must query the serial interface on a regular basis (usually <2ms). Insufficiently allocated processing time may result in data loss. The TASK_TYPE_PHY_ENC_JOB_Server system task runs at IEC priority 5 (same as system priority 225). If the above functions in the tasks are called with a priority of 1 to 4, this problem may result when the processing requirements are too high.
- Check the cycle time.
- Reset the PacDrive Controller.

Example:

The FC_PhyEncGetPosition() function is triggered from a task with a priority of 4. The task normally requires 2.5ms for processing. Increase the priority of the system task from 225 (or priority 5) to 224 (or priority 4) for example.

```
FC_SetTaskPriority(ITaskType:=TASK_TYP_PHY_ENC_JOB_Server, IPriority:=224);
```

- Hardware error: The SinCos encoder is defective.
- Replace the encoder.
- Reset the PacDrive Controller.
- Hardware error: The SinCos encoder is defective.
- Replace the controller.

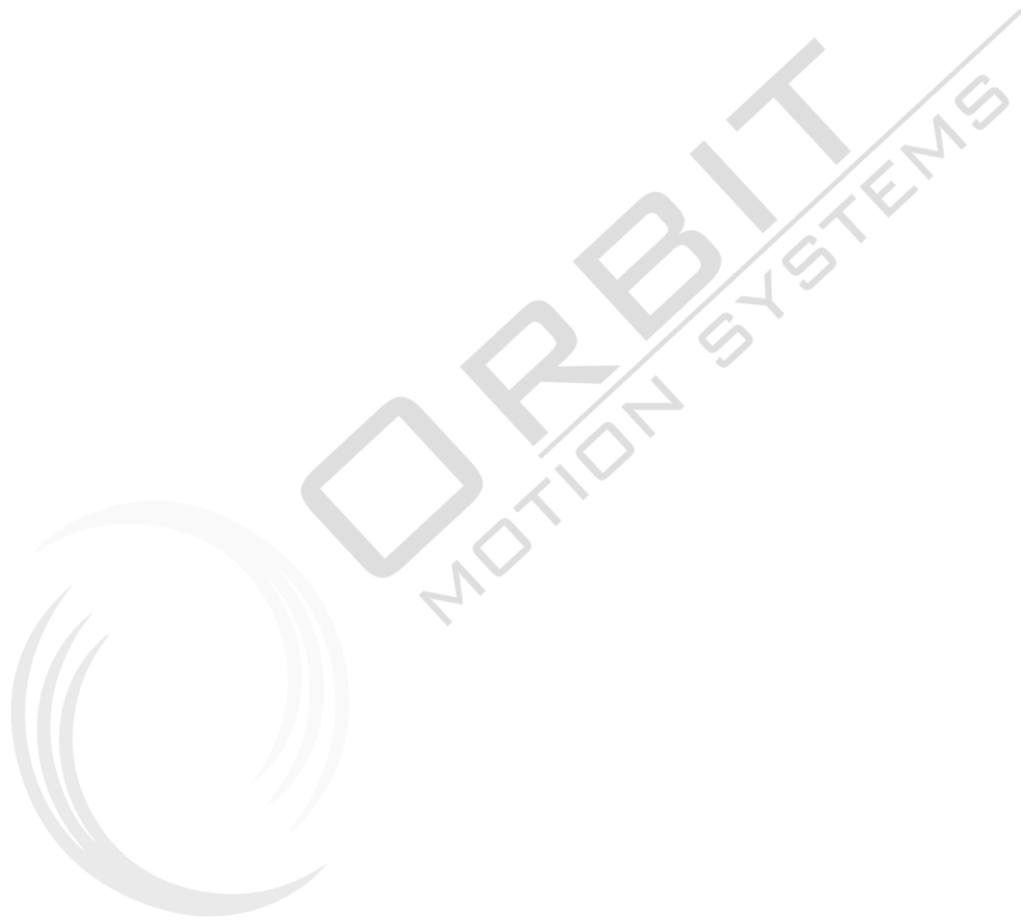
8601 Master Encoder signal out of range

Diagnostic class (standard): 3

Unable to receive analog data from the SinCos master encoder.

NOTE: Hardware encoder error! Reset the PacDrive controller. Acknowledge the diagnosis message only after re-initialization or homing of the system has been ensured by the program. If necessary, use the functions FC_SysReset() or FC_PrgResetAndStart().

- Wiring error: The encoder cable is not plugged in correctly or is defective.
- Check the encoder cable and replace if necessary.
- Hardware error: The SinCos encoder is defective.
- Replace the encoder.
- Hardware error: The SinCos encoder is defective.
- Replace the controller.



8700 CAN layer 2 driver error

Diagnostic class (standard): 3

Unable to start the driver for the CANopen module.

- TM Safety Instructions Position Loss
- Order and install the CAN module.
- Incorrect I/O address or interrupt setting.
- Check the I/O address.
- Check the interrupt setting
- Hardware error: CAN module defective.
- Replace the CAN module.
- Hardware error: Controller is defective.
- Replace the controller.

8701 CAN layer2 init error

Diagnostic class (standard): 3

Initialization has failed.

- CAN module overloaded; unable to process command messages fast enough.
- -
- Hardware error: CAN module defective.
- Replace the module.

8702 CAN layer2 single error detected

Diagnostic class (standard): 3

A send or receive error has occurred.

Meaning of ext. diagnosis:

The system displays the pending register information at the time the error occurred.

Structure: eXXsXXrXXtXX (XX indicates a hexadecimal number)

e error register (error code capture register)

Bit 7	Bit 6
0	0: Bit error
0	1: Format error
1	0: Stuff error
1	1: Other error

Bit 5
0: Send error
1: Receive error

Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Description
0	0	0	1	1	Start of frame
0	0	0	1	0	ID.28 to ID.21
0	0	1	1	0	ID.20 to ID.18
0	0	1	0	0	Bit SRTR
0	0	1	0	1	Bit IDE
0	0	1	1	1	ID.17 to ID.13
0	1	1	1	1	ID.12 to ID.5
0	1	1	1	0	ID.4 to ID.0
0	1	1	0	0	Bit RTR
0	1	1	0	1	Reserved bit 1
0	1	0	0	1	Reserved bit 0
0	1	0	1	1	Data length code
0	1	0	1	0	Data field
0	1	0	0	0	CRC sequence
1	1	0	0	0	CRC delimiter
1	1	0	0	1	Acknowledge slot
1	1	0	1	1	Acknowledge delimiter
1	1	0	1	0	End of frame

1	0	0	1	0	Intermission
1	0	0	0	1	Active error flag
1	0	1	1	0	Passive error flag
1	0	0	1	1	Tolerate dominant bits
1	0	1	1	1	Error delimiter
1	1	1	0	0	Overload flag

Bit 4 to Bit 0 indicate the position of the error.

s Status Register (see Status parameter)

r Receive Error Counter (see Status parameter)

t Send Error Counter (see Status parameter)

▷Bit Error + Data Length Code.

Two nodes are using the same identifier or COB-ID.

- Check the identifier or COB-ID.
- Bit Error + Identifier
Intermittent connection error to receiver.
- -
- Stuff Error + Identifier
Dominant signal level due to external interference.
- -
- Format error + Acknowledge delimiter
Critical bus time setting (Baudrate) or bus length.
- -

Ext. diagnosis = count=xx/yy

xx: Contains the value of the ErrorCount parameter at the time the error occurred.

yy: Contains the value of the ErrorOffCount parameter at the time the error occurred.

In the GlobalError parameter Bit 4 is set.

- Bus error.
- -

8703 CAN layer2 errors reach warning limit

Diagnostic class (standard): 3

The number of send or receive errors specified in the warning limit register has been exceeded.

Meaning of ext. diagnosis:

The system displays the pending register information at the time the error occurred.

Structure: sXXrXXtXX

s Status register (see Status)

r Receive Error Counter (see Status parameter)

t Send Error Counter (see Status parameter)

8704 CAN layer2 switched passive

Diagnostic class (standard): 3

128 send or receive errors have occurred. In passive mode, no CAN messages are acknowledged and no error messages are sent to the bus.

Meaning of ext. diagnosis:

The system displays the pending register information at the time the error occurred.

Structure: sXXrXXtXX

s Status register (see Status)

r Receive Error Counter (see Status parameter)

t Send Error Counter (see Status parameter)

8705 CAN layer 2 system error

Diagnostic class (standard): 3

A detected internal error in the CAN module has occurred. The type of error is specified in more detail in the ext. diagnostic.

- **Ext. diagnostic = msg lost=XXX:**
The PLC firmware was unable to retrieve the command or status messages from the CAN module fast enough, which led to a buffer overrun and the loss of XXX messages.
- Contact your Schneider Electric contact person.
- **Ext. diagnostic = fmsg lost=XXX:**
The control firmware was unable to retrieve the layer2 messages from the CAN module fast enough.
- Contact your Schneider Electric contact person.
- **Ext. diagnostic = module overload:**
CPU on CAN module was unable to read the data from the CAN bus fast enough and messages have been lost as a result.
- Contact your Schneider Electric contact person.
- **Ext. diagnostic = module int lost.**
CPU on CAN module was unable to read the CAN messages (intended for CAL/CANopen) from the bus fast enough. No messages for CAL/CANopen have been defined for layer 2. Error is not permitted to occur with the CAN layer 2 module.
- Contact your Schneider Electric contact person.
- **Ext. diagnostic = mod queue out:**
CPU on CAN module was unable to read the CAN messages send for CAL/CANopen fast enough. No messages for CAL/CANopen have been defined for layer 2. Error is not permitted to occur with the CAN layer 2 module.
- Contact your Schneider Electric contact person.

- **Ext. diagnostic = mod error:**
Event error of the CAN module not specified in more detail. Default branch event error evaluation. Should not occur.
- Contact your Schneider Electric contact person.

8706 CAN layer2 errors below warning limit

Diagnostic class (standard): 1

The number of send or receive errors specified in the warning limit register has been exceeded. Sending or receiving functioning again.

8707 CAN layer2 switched active

Diagnostic class (standard): 1

The number of send or receive errors (128) has been exceeded. The CAN module is running again in active mode. Sending or receiving functioning again.

Meaning of ext. diagnostic:

The system displays the pending register information at the time the error occurred.

Structure: sXXrXXtXX

s Status register (see Status)

r Receive Error Counter (see Status parameter)

t Send Error Counter (see Status parameter)

8710 communication error

Diagnostic class (standard): 3

The exchange of cyclical data was interrupted.

NOTE: No error is displayed when the connection between the PROFIBUS-DP Slave and PROFIBUS-DP master is interrupted if the response monitoring in the slave was shut off by the master. This means that diagnosis code 8710 is not triggered.

- The master interrupts the sending of cyclical data.
- Check the master.
- Cable fault.
- Check the wiring.
- The slave address has been assigned twice in the network.
- Check the configuration.

8720 no module found

Diagnostic class (standard): 3

Module identification could not be found.

A DIO8 Module (optional module of Lexium ILM62 Drive Module) was configured on the Lexium ILM62 Drive Module and activated (Enable = TRUE), but not detected during the SERCOS phase boot.

- The firmware file on the flash disk could not be found or is incorrect.
- Check if a valid firmware file is present.
- Optional module not found.

- Install module or send in the controller/drive for retrofitting.
- An optional module was entered in the PLC configuration that is not available.
- Check the PLC configuration.
- A phys. master encoder (SinCos-Geber) is entered in the PLC configuration on the BT-4/ENC1, but no phys. master encoder is detected on the connector BT-4/ENC1.
- Plug the incremental encoder cable in at the BT-4/ENC1 connection.
- Check the encoder cable.
- The I/O address is incorrectly set.
- Check I/O address.
- Hardware error: Module defective.
- Replace the module.
- Hardware error: Controller is defective.
- Replace the controller.

8722 no cyclic telegram

Diagnostic class (standard): 3

The exchange of cyclical data was interrupted.

NOTE: No error is displayed when the connection between the PROFIBUS-DP Slave and PROFIBUS-DP master is interrupted if the response monitoring in the slave was shut off by the master. This means that diagnosis code 8722 is not triggered.

- The master interrupts the sending of cyclical data.
- Check the master.
- Cable fault.
- Check the wiring.
- The slave address has been assigned twice in the network.
- Check the configuration.

8723 no profibus config data

Diagnostic class (standard): 3

This diagnosis message only occurs in the boot phase of the PacDrive controller or with bus enable. No configuration file was found on the flash disk of the PacDrive controller.

A DiagExtCode may be generated.

- **Database:** Unable to delete the SyCon configuration database on the Profibus card software.
- **bad load:** No configuration file was found on the flash disk of the controller.
- **bad slldata:** The slave data of the configuration file is incorrect. Should occur together with the 8730 "Bad master parameter data" diagnosis message. If not, the incorrect configuration will result in the Profibus card resetting.
- **bad madata:** The master bus data of the configuration file is incorrect. Should occur together with the 8730 "Bad master parameter data" diagnosis message. If not, the incorrect configuration will result in the Profibus card resetting.

- Communication problems.

- Retransmit the PLC configuration.
- The slave address has been assigned twice in the network.
- Check the configuration.
- Hardware error: Flash disk defective.
- Replace the flash disk.
- Hardware error: Controller is defective.
- Replace the controller.

8725 firmware of the module was replaced

Diagnostic class (standard): 1

This message shows that the firmware of a fieldbus module was replaced.

In controller firmware version 00.16.40 or higher, the version of the new fieldbus firmware is displayed in the ext. diagnosis in the message logger.

8726 firmware of the module is incorrect

Diagnostic class (standard): 3

This message shows that the firmware of a fieldbus module is incorrect.

- Firmware download for a fieldbus module via the controller failed.
- Repeat the firmware download.

8730 bad master parameter data

Diagnosis class (standard): 3

The slave and/or master data of the configuration file are incorrect. The error code specified after "Err=" corresponds to the error code of the ErrorCode parameter.

- Communication problems when transferring the PLC configuration from Logic Builder to controller.
- Transfer the PLC configuration again.
- Hardware error: Controller or flash disk defective.
- Replace the controller.

8731 automatic bus deactivation

Diagnostic class (standard): 3

The Auto Clear Bit in the master is set and at least one slave is not exchanging cyclical I/O data.

The error code specified after "Err=" corresponds to the error code of the ErrorCode parameter.

- Slave has been disabled.
- Reactivate slave.
- At least one slave is not configured correctly.
- Check the configuration.
- Wiring error: Cable fault in bus.
- Check cable.
- Wiring error: Incorrect bus topology.
- Check terminals, transmission lines, ...

8732 slave not responding

Diagnostic class (standard): 3

Slave with bus address preceded by "SI=" is not exchanging cyclical I/O data. The error code specified after "Err=" corresponds to the error code of the ErrorCode parameter.

If the Activation parameter is set to "false", then this diagnostic message will not be triggered in V00.20.00 or higher.

- Slave has been disabled.
- Reactivate slave.
- At least one slave is not configured correctly.
- Check the configuration.
- Wiring error: Cable fault in PROFIBUS-DP.
- Check cable.
- Wiring error: Incorrect bus topology.
- Check terminals, transmission lines, ...

8733 fatal bus error

Diagnostic class (standard): 3

Further bus communication is not possible due to a severe bus error.

NOTE: No data exchange with bus terminal BT-4 ENC1! Position loss of the master encoder connected to bus terminal **BT-4/ENC1**. Acknowledge the diagnosis message only after re-initialization or homing of the system has been ensured by the program. If necessary, use the functions FC_SysReset() or FC_PrgResetAndStart().

- Wiring error: Incorrect bus topology.
- Check terminals, transmission lines, ...
- EMC faults.
- Check the wiring and EMC protection.
- **Ext. diagnosis = asynchronous:**
A synchronization error has occurred. The touchprobes on the BT-4/DIO1 are not working..
- Check the jumper cable that connects the controller to the optional module PN-4 (in the controller).
- **Ext. diagnosis = clock miss:**
A communication error has occurred in PacNet. This may be due to a variety of causes:
 - PacNet loop not closed
 - PacNet terminating plug is missing
 - A module connected to PacNet failed (no power)
- Check the PacNet loop and all the modules in the loop.
- SERCOS cycle time 4 ms and LMC-FPGA version < V0x02 (x = Hardware-ID, z.B. Id=2
-> FPGA version = V0202)
- Update LMC-FPGA version to at least version V0x02

8734 Bus short circuit detected

Diagnostic class (standard): 3

The number of bus short circuits specified by "count=" was detected.

- Slave fault.

- Check the slave device.
- EMC problem.
- Check the wiring.
- Wiring error: Cable is defective.
- Check the wiring.

8735 reject bus telegrams

Diagnostic class (standard): 3

The number of telegrams specified in "count=" was rejected.

One or more telegrams could not be transmitted to the bus. This occurs, for example, when there are no further slaves in the bus, which is confirmed by the telegram.

- Wiring error: Cable is defective.
- Check the wiring.

8736 no I/O dataexchange with slave

Diagnostic class (standard): 3

Slave with bus address preceded by "SI=" is not exchanging cyclical I/O data.

- Slave is not configured correctly.
- Check the configuration based on the documentation for the slave.

8737 double IEC address assigned

Diagnostic class (standard): 3

The IEC start address for the input or output area was assigned more than once.

DiagExtCode:

- **I S_{lxxx}=S_{lyyy}**: The slaves with the Profibus addresses xxx and yyy have been specified with the same start address for the IEC input data.
- **O S_{lxxx}=S_{lyyy}**: The slaves with the Profibus addresses xxx and yyy have been specified with the same start address for the IEC output data.
- Slaves are not configured correctly.
- Check the configuration.
- Adjust the addresses manually or select "Addresses automatic" in the properties dialog box of the Profibus master object in the PLC configuration.

8738 Conf. I/O data > permissible IO area

Diagnostic class (standard): 3

The maximum IO data size has been exceeded.

DiagExtCode:

I D=_{xxx}>_{yyy}: The maximum input data size of yyy bytes was exceeded by the configured data size of xxx bytes.

O D=_{xxx}>_{yyy}: The maximum output data size of yyy bytes was exceeded by the configured data size of xxx bytes.

- Slaves are not configured correctly.

- Reduce the IO data of the slave.

8739 double profibus address assigned

Diagnostic class (standard): 3

The Profibus Adr=xxx has been assigned twice in a master configuration.

- Slave is not configured correctly.
- Check the configuration.
- Adjust the addresses manually or select "Addresses automatic" in the properties dialog box of the Profibus master object in the PLC configuration.

8750 CanOpen node does not exist

Diagnostic class (standard): 3

The bus will be examined for existing nodes using the default Sdo Index 0x1000. This diagnosis message will be triggered if nodes are detected that do not exist in the configuration. This diagnosis message will be triggered if the configuration contains nodes that have not been detected.

Ext. diagnosis:

Displays the node addresses of the nodes that have been configured but not detected on the bus.

Structure: NodeId=xxx

xxx decimal node address

- Node not switched on or ready when the check is performed; node does not permit Sdo access to the index 0x1000; node addresses are not set correctly.
- Check the configuration.
- Electrical connection incorrect or defective.
- Check the wiring.

8751 CanOpen node not configured

Diagnostic class (standard): 1

The bus will be examined for existing nodes using the default Sdo Index 0x1000. This diagnosis message will be triggered if nodes are detected that do not exist in the configuration. This diagnosis message will be triggered if nodes are detected that do not exist in the configuration.

Ext. diagnosis:

Displays the node addresses of the detected node that has not been configured.

Structure: NodeId=xxx

xxx decimal node address

- CanOpen node not configured.
- Configure or switch off node.

8752 no CanOpen EDS file exists

Diagnostic class (standard): 3

Unable to load the COPMAX4.EDS CANopen description file on the flash disk of the controller.

- Description file has not been transferred to the controller or has been deleted.
- Transfer the description file to the controller via FTP.

8753 initialisation CanOpen modul failed

Diagnostic class (standard): 3

An error has occurred during the initialization phase of the CANopen module.

Meaning of ext. diagnostic:

- **can_open**: Init driver of the can_open call failed.
 - **CmsConfig**: Init driver of the CmsConfig call failed.
 - **SetHostEndian**: Init driver of the SetHostEndian call failed.
 - **InquiryStatus**: Init driver of the InquiryStatus call failed.
 - **SSyncToHost**: Init driver of the SsyncToHost call failed.
 - **Baudrate**: Init driver of the Baudrate call failed.
 - **Termination**: Init driver of the Termination call failed.
 - **LsBusOnReq**: Init driver of the LsBusOnReq call failed.
 - **CalMaster**: Init driver of the CalMaster call failed.
 - **IdVersReq**: Init driver of the idVersReq call failed.
 - **LsSwitchBerrReq**: Init driver of the LsSwitchBerrReq call failed.
-
- Software error.
 - Contact your Schneider Electric contact person.

8754 CanOpen emergency message

Diagnostic class (standard): 3

A CANopen node has sent an emergency message to the bus.

Meaning of ext. diagnosis:

The system displays the node address, the error code and the error register.

Structure: Nxxx Cxxxx Rxx

N node address decimal CANopen node address

C error code hexadecimal CANopen error code

Error code (hex)	Meaning
00xx	Error reset or no error
10xx	Generic error
20xx	Current
21xx	Current, device input side
22xx	Current, inside the device
23xx	Current, device output side
30xx	Voltage

31xx	Mains voltage
32xx	Voltage inside the device
33xx	Output voltage
40xx	Temperature
41xx	Ambient temperature
42xx	Device temperature
50xx	Device hardware
60xx	Device software
61xx	Internal software
62xx	User software
63xx	Data set
70xx	Additional modules
80xx	Monitoring
81xx	Communication
90xx	External error
F0xx	Additional function
FFxx	Device specific

Error Code (hex) and meaning

Bit	M/O	Meaning
0	M	Generic error
0	O	Current
0	O	Voltage

0	0	Temperature
0	0	Communication error (overrun, error state)
0	0	Device profile specific
0	0	Reserved
0	0	Manufacturer-specific

R error register hexadecimal CANopen error register

Bit: Bit number in error register

M/O: Mandatory/Optional

- See description of the triggering node
- -
- CopMaTriggerEmcy was called by another controller.
- -

8755 CanOpen node guarding error

Diagnostic class (standard): 3

The CANopen master can monitor the individual CANopen slave nodes. While monitoring, the status of the nodes is queried in configurable intervals (Guard Time). If a response is not received within a specified time (Guard Time * Life Time Factor), this diagnosis message will be triggered. The CANopen slave also checks the time between monitoring queries (Guard Time * Life Time Factor) after the first monitoring query is received. No ext. diagnosis is displayed in this case.

Meaning of the ext. diagnosis of the CANopen master:

Structure: Nxxx timeout

N decimal CANopen node address

The displayed node has not responded to a monitoring query within the specified time (Guard Time * Life Time Factor).

Structure: Nxxx toggle bit

N decimal CANopen node address

The displayed node has responded to a query with an incorrect monitoring response. The "toggle bit" has not been sent properly. The correction of this error will not be displayed.

Structure: Nxxx e=xx r=xx

N decimal CANopen node address

e= expected status of hexadecimal CANopen status

r= received status of hexadecimal CANopen node address

Status: DISCONNECTED, INITIALISING0

CONNECTED3

PREPARED4

OPERATIONAL5

PRE_OPERATIONAL7f

The displayed node has responded to a query with an incorrect monitoring response. An unexpected status was received.

- CANopen node has not processed the reset or a configuration has not been sent.
-
- Electrical bus connection faulty or incorrect.
- Check the wiring.

8756 CanOpen DPM access timeout

Diagnostic class (standard): 3

Unable to read one or more input application objects.

Meaning of ext. diagnostic:

Displays the size of the non-readable application object.

- Software error; module overload.
- Contact your Schneider Electric contact person.

8757 CanOpen config error

Diagnostic class (standard): 3

An error has occurred while configuring the individual CANopen slaves.

Meaning of the ext. diagnostic (Controller LMC x00C):

Structure: xxxxSyyzzvvNcc

Upper case characters appear directly.

Lower case characters have the following meanings:

Character	Meaning
xxxx	Cop Index in hex display
yy	Cop SubIndex in hex display
zz	Meaning of Cop Index is displayed as follows: MT: Map entry for send PDO MR: Map entry for receive PDO T: send PDO R: receive PDO '': Index has nothing to do with PDO.
vv	Number of the respective PDOs in hex display
cc	Node number in hex display

- CANopen node not reachable via Sdo access (e.g. node still in startup phase); node does not exist; mapping of application object not permitted (application object not available or mappable); write access to the index is not permitted for this node.
-
- Electrical bus connection faulty or interrupted.
- Check the electrical connection.
- **Ext. diagnostic: <None>**
Parameterization error.
- See GlobalError parameter (Bit 0 is set).
Contact your Schneider Electric contact person.
- **Ext. diagnostic: Database**
Message is generated when a hardware error occurs.
- Contact your Schneider Electric contact person.

Ext. diagnostic: SI=xx Err=yy

xx: Contains the CANopen bus address of the slave that has configuration data with errors.

yy: Contains the value of the Status parameter at the time the error occurred.

8758 Application object Size not supported

Diagnostic class (standard): 3

The CANopen master provides the specified application objects. If the application objects are configured in the CANopen node configuration with an application object size that is not available, this diagnosis message will be triggered.

Meaning of ext. diagnosis:

Structure: Nxxx Cxxxx Rxx

CID Pdo CobId hexadecimal CopIf (Identifier) of the Pdos in which the application object has been mapped.

S size of the application object of the hexadecimal application object size

N hexadecimal CANopen node address

- Configuration error.
- Check the configuration.

8759 Application obj. max count limit reached

Diagnostic class (standard): 3

The CANopen master provides the application objects described in the operating manual. If more application objects are configured in the CANopen master configuration than are actually available, this diagnosis message will be triggered.

Meaning of ext. diagnosis:

Structure: Nxxx Cxxxx Rxx

CID Pdo CobId hexadecimal CopIf (Identifier) of the Pdos in which the application object has been mapped.

S size of the application object of the hexadecimal application object size

N hexadecimal CANopen node address

- Configuration error.
- Check the configuration.

8780 Encoder output frequency > 1MHz

Diagnostic class (standard): 3

The incremental speed to be output was too high.

NOTE: Incremental speed too high.

Position loss at the incremental encoder output.

Position loss at the incremental encoder output.

Carry out the referencing of the amplified incremental encoder inputs or systems again.

Note the causes and troubleshooting measures listed below.

- The speed of the encoder to be simulated is too high.
- Reduce the speed of the encoder.
- The resolution and/or FeedConstant parameters have not been entered correctly.
- Check the parameters.
- The connector of the incremental encoder was connected or removed while the device was switched on (control voltage on).

NOTICE

DEVICE SWITCHED ON

Switch off the power supply before connecting or removing the connector.

Failure to follow these instructions can result in equipment damage

- Switch off the device.
- Connect or remove the connector.
- Switch on the device.

8781 Master Encoder no connection

Diagnostic class (standard): 3

The jumper in the encoder cable connector to the controller was not detected.

- Wiring error: Encoder cable to the controller removed.
- Plug in the encoder cable.
- Wiring error: Encoder cable is defective.
- Check the encoder cable and replace if necessary.

Additional possible cause by **LMCx01C**:

- The connected encoder does not match the configured encoder. (Incremental encoder connected, SinCos encoder configured)
- Adjust the configuration of the encoder or exchange the connected encoder.

8782 Master Encoder signal out of range

Diagnostic class (standard): 3

A hardware encoder error occurred at the incremental encoder input (**BT-4/ENC1** or incremental encoder module **INC-4**).

NOTE: Hardware encoder error! Reset the PacDrive controller. Acknowledge the diagnosis message only after re-initialization or homing of the system has been ensured by the program. If necessary, use the functions `FC_SysReset()` or `FC_PrgResetAndStart()`.

- Wiring error: Encoder cable at the encoder or the encoder input has been removed or is defective.
- Check the encoder cable and replace if necessary.
- Check the ground connection (shield).
- The encoder / encoder supply or encoder simulation is not ready.
- Disable the monitoring with the parameter `CheckOff` by standard.
- If the encoder or encoder simulation is ready, activate the monitoring in the program.
- Encoder defective.
- Replace the encoder.

Additional possible cause by **LMCx01C**:

- The connected encoder does not match the configured encoder. (SinCos encoder connected, incremental encoder configured)
- Adjust the configuration of the encoder or exchange the connected encoder.

8785 Hardware defect detected

Diagnostic class (standard): 3

A hardware defect exists.

- **Ext. diagnosis = PIIX Error**
- Replace the controller.
- **Ext. diagnosis = EEPROM damage**
- Replace the PN-4 optional module.
- **Ext. diagnosis = EEPROM S xxxx**
- Replace the PN-4 optional module.
- **Ext. diagnosis = RTC is damage.**

Unable to set the time of the RealTimeClock in the PN-4 option module. This is due to a problem in a very early hardware version of the PN-4. This problem has been removed in hardware code 030033 or higher.

- Replace the PN-4 module.
- **Ext. diagnosis = Ref PowerFail**

Instance= OutputGroup

The status of the digital outputs remains unchanged until the supply voltage (connector X1) has fallen to 0 volts. The diagnosis message can be entered in the message log when the controller is switched off, as the voltage drop of the supply voltage causes a Spi error before the CPU detects a power failure.

Instance= InputGroup

The digital inputs cannot be evaluated. The diagnosis message can be entered in the message log when the controller is switched off, as the voltage drop of the supply voltage causes a Spi error before the CPU detects a power failure.

- Check the supply voltage.
- **Ext. diagnosis = Ref PowerFail**
Evaluation of the digital inputs in accordance with the en61131-2 type 1 standard is no longer guaranteed. The diagnosis message can be entered in the message log when the controller is switched off, as the voltage drop of the supply voltage causes a Ref PowerFail error before the CPU detects a power failure.
- Check the supply voltage.

8786 Asynchronous to SERCOS bus

Diagnostic class (standard): 3

8787 configuration error

Diagnostic class (standard): 3

A configuration error has occurred.

- **Ext. diagnostic = Mtype=xx wrong (xx = detected module)**
 - A non-configured module was detected on PacNet. The module cannot be used.
 - Check the configuration of the module in the PLC configuration.
- **Ext. diagnostic = Mtype=0 wrong**
 - No module was found on PacNet.
 - Switch on the control voltage on the module.
- **Ext. diagnostic = M=xx n.res**
 - The module with bus address xx repeatedly gives no response. This may be caused by a power failure or a defective module. The module cannot be used.
 - Check the module address on the module.
 - Check the module address in the PLC configuration.
 - Check the power supply of the module.
 - Replace the module if necessary.
- **Ext. diagnostic = Powerfail 0-7**
 - The power supply for outputs 0-7 of the **BT-4/DIO1 or DIO8 Module** (optional module of **Lexium ILM62 Drive Module**) is not available or too low. These outputs cannot be used. The **DIO8 Module** triggers the diagnostic message only if PowerSupply = "Extern / TRUE".
 - Check the power supply of the outputs.

NOTE: The DiagPF0_7Enable parameter allows you to disable the message.

- **Ext. diagnostic = Powerfail 8-15**
 - The supply voltage for outputs 8-15 of the BT-4/DIO1 is not available or too low. These outputs cannot be used.
 - Check the power supply of the outputs.

NOTE: The DiagPF8_15Enable parameter allows you to disable the message.

- **Ext. diagnostic = FPGA not supp.**
 - The current firmware on the controller does not match the controller hardware.

- Install a matching firmware version on the controller with the Firmware Assistenten.
- **Ext. diagnostic = FPGA Version**
 - An FPGA version was found on the controller that is specified as a beta test version. The pinout of the FPGA firmware is the number represented by p in the zpxx of the FPGA firmware version. The pinout of the controller can be read in the ControllerType1 parameter at position p. The highest bit indicated by z is a beta test version.
 - Install a released FPGA firmware file on the controller.
- **Ext. Diagnosis = too many IM**
 - With **DIO8 Module** (optional module of **Lexium ILM62 Drive Module**), the sum of the measuring inputs and the Impulse Counters is more than two.
 - Check the configuration (parameter IO0_Mode ... IO7_Mode).

NOTE: In certain cases a other diagnostic code or diagnostic class is entered in the message logger of the controller for ILM62 DIO8 modules and LXM62/ LXM52 onboard IO modules in the message logger of the drive.

8788 Wiring error detected

Diagnostic class (standard): 2

	Default reaction	Minimum reaction
Drive	D	E
Power Supply	-	-

There is a wiring error.

- **Ext. Diagnosis = FC_Overload**
The affected output is short circuited or overloaded.
- Check the wiring of the output.

NOTE: To use the **DIO8 Modules** (optional module of **Lexium ILM62 Drive Module**) the following must be considered:

By PowerSupply = "Intern / FALSE" this message is assigned to the object of the DIO8 module. An assignment to a output is not possible. If PowerSupply is = "External / TRUE", then the message is assigned to the relevant output.

- **Ext. diagnostic = Openload**
The output is not connected or only slightly loaded.
- Check the wiring of the output.
- It may be useful to disable the diagnostic message.
- **Ext. diagnostic = PowerFail**
The external power supply of the digital outputs was not connected. The supply of the digital outputs is checked if at least one bit is set to 1 in the DiagMask parameter of the output group object.
- Check the power supply of the digital outputs.

- Check the DiagMask parameter.
- **Ext. Diagnosis = PowerFail (BT-4/ENC1)**
The power supply of the encoder is too low.
Parameter EncPowerSupply = "Intern / FALSE":
Short-circuit of the power supply (pins 5 and 9) of the connected encoder or defective bus terminal **BT-4/ENC1**
Parameter EncPowerSupply = "Extern / TRUE":
There is no or not enough power at the X5 plug connector or there is a short-circuit of the power supply (pins 5 and 9) of the connected encoder.
- Check the power supply of the encoder.
- Check the encoder cable.
- **Ext. Diagnosis = PowerFail (BT-4/ENC1)**
A SinCos encoder (physical encoder) was entered in the PLC configuration, but no SinCos encoder is recognized at connector X2 or X3 of BT-4/ENC1.
- Plug the SinCos encoder cable into the BT-4/ENC1 X2 or X3 connections.
- Check the encoder cable.
- **Ext. diagnostic = type not supp.**
The connected encoder type is not supported by the system.
- Connect an encoder supported by the system.
- **Ext. diagnostic = out <-> out**
Power is supplied externally to the connectors X2, X3, or X4 (pin 5 and 9) of the bus terminal **BT-4/ENC1**. The connector for the incremental encoder output may have been plugged into an encoder input.
- Check the assignment of the encoder connectors.

NOTE: In certain cases a other diagnostic code or diagnostic class is entered in the message logger of the controller for ILM62 DIO8 modules and LXM62/ LXM52 onboard IO modules in the message logger of the drive.

8789 PacNet comm. disturbance detected

Diagnostic class (standard): 2

A single bus error has occurred.

- **Ext. diagnosis = M=xx n.res**
The module with bus address xx is suddenly not responding.
The transfer is disrupted.
- Check the wiring of the module.
- PacNet Warning. An RX clock is missing.
- Check the wiring of the module.

8790 Module error detected

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	D	E
Power Supply	-	-

There is a module error.

- **Ext. Diagnosis = Com. Ext. Diagnosis = Com. IOModule**
A communication error occurred between **DIO8 Module** (optional module of **Lexium ILM62 Drive Module**) and **Lexium ILM62 Drive Module**.
- Contact your Schneider Electric contact person.
- **Ext. Diagnosis = DIVCLK**
An error occurred while synchronizing with the SERCOS cycle.
- Contact your Schneider Electric contact person.
- **Ext. Diagnosis = drive disabled**
The **Lexium ILM62 Drive Module**, on which the **DIO8 Module** (optional module of the **Lexium ILM62 Drive Module**) was configured is deactivated and the **DIO8 Module** is activated (Enable = TRUE).
- Check the PLC configuration.
- **Ext. Diagnosis = int. error**
Internal error.
- Contact your Schneider Electric contact person.

NOTE: In certain cases a other diagnostic code or diagnostic class is entered in the message logger of the controller for ILM62 DIO8 modules and LXM62/ LXM52 onboard IO modules in the message logger of the drive.

8800 Insufficient working memory

Diagnostic class (standard): 3

- In the project are either too many objects, the code is too extensive or there is an error in the IEC program.
- Check if the free working memory is less than 1024 kByte.

8826 PIC update not possible

Diagnostic class (standard): 4

An error occurred during a firmware exchange for the PIC controller. The PacDrive controller is in bootloader-mode and is trying to exchange the firmware again. The firmware (such as file "c6p_0511.bin") is on the flash disk. When the firmware has been exchanged, the controller will be reset (Reset).

- **Ext. diagnosis = bootl.active**
This message appears after an unsuccessful PIC firmware update.
- The PacDrive controller attempts to exchange the firmware again.
- If you do not succeed, please contact your responsible contact partner.
- **Ext. diagnosis = File not found**
This message appears with message "bootl. active." This means it appears when an update is forced in the PIC bootloader but the necessary file is not on the flash disk.
- Transmit the firmware file to the flash disk.
- If this attempt also fails, contact your customer service representative.
- **Ext. diagnosis = File not OK**
This message appears when the PIC update file is incorrect.
- Transmit a correct firmware file to the flash disk.
- If you do not succeed, please contact your responsible contact partner.
- **Ext. diagnosis = Header not OK**
This message appears if the header in the file is not correct.
- Transmit a correct firmware file to the flash disk.
- If you do not succeed, please contact your responsible contact partner.
- **Ex. Diagnosis = HWIndex <> <Index> (e.g. HWIndex <> 5)**
Ex. The message appears if PIC update files are found that have an incorrect hardware code. The index outputs the required HW index.
- Use the PIC update file that matches the device (hardware).

8827 Controller power-off/hardware monitor

Diagnosis class (standard): 3

MsgFilter: Bit 1 "Diagnosis Messages"

The hardware provides an internal error logger that logs all the causes for error-dependent controller deactivations. The next time the controller is started up the error logger is analyzed and the cause of the error can be output in the message logger.

In addition, a more specific message is output (8055 "Controller message HW monitor") that can be enabled by the MsgFilter parameter and activated via the Logic Builder message logger. This message is intended to be a debug message and outputs the exact cause of the deactivation.

- DiagExtMsg defines the error in further detail (high or low voltage, high or low temperature, fan error, temperature sensor error):
 - Voltage<Min
 - Voltage>Max
 - Temp<Min
 - Temp>Max
 - Fan error
 - LM75 error
- Contact your responsible contact partner.

8828 library

Diagnostic class (standard): 1



8903 Software error detected (class 3)

Diagnostic class (standard): 3

- This error should not occur during the operation of the PacDrive System.
- Contact your responsible contact partner.

8904 Software error detected (class 4)

Diagnostic class (standard): 4

- This error should not occur during operation of the PacDrive system.
- Contact your responsible contact partner.

8905 FC_UserRefGeneratorStart not possible

Diagnostic class (standard): 4

- It is not possible to apply a set value generator due to an internal error.
- Contact your responsible contact partner.

8906 ControlMode invalid

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	AD	AD
Power Supply	-	-

- The parameter ControlMode has an invalid value.
- ControlMode is set to "Controller / 1" and a synchronous motor is used (MotorClass is "Synchronous motor / 0").
- Synchronous motors can only be operated under control, change ControlMode to "Under control / 0".

8907 Encoder interface invalid

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	AD	AD
Power Supply	-	-

- The encoder interface of the motor name plate is not according to the encoder interface identified by the device.

- The variable uiEncoderType in the data structure ST_UserMotorData is set to a wrong value.
- Set the variable to the correct value.
- The wrong encoder is connected to this device.
- Check the wiring of the encoder.
- Encoder is defective.
- Replace the encoder respectively the motor.

8908 Unintended motor operation detected

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	AD	E
Power Supply	-	-

The spontaneous move of the motor is monitored to avoid an uncontrolled behavior of the motor.

- The EncoderGearIn, the EncoderGearOut or the EncoderDirection parameter is adjusted incorrectly.
- Check the EncoderGearIn, EncoderGearOut and EncoderDirection object parameters.
- The commutation of the motor is not correct.
- Perform the commutation of the motor with the parameter MotorCommutationControl.
- The parameter uiRotatingFieldDirection in the motor nameplate was set incorrect.
- Check parameter "uiRotatingFieldDirection" in the motor nameplate.
- Wrong wiring of the motor phases detected.
- Check wiring of the motor phases.

8909 Motor type plate parameter invalid

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	AD	AD
Power Supply	-	-

- A parameter in the motor nameplate has an invalid value.
- The invalid parameter is displayed in the logger of the axis in the column "Parameter 1":

Parameter 1	Description
1	rMainInductance is invalid or rMotorCosPhi is invalid (if rNominalPower < 0.7 kW)
2	rStatorResistance is invalid or rMotorCosPhi is invalid (if rNominalPower < 0.7 kW)
3	eMotorType is invalid
4	uiNominalPower or rNominalPower is invalid
5	uiEncoderType

8910 Reference value invalid

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	BD1	E
Power Supply	-	-

A position reference value was transferred via the SERCOS real-time channel which cannot be reached within a SERCOS cycle.

- The function FC_SetRefPosFromPos() was called up for an axis that is under control and follows the reference values (AxisState >=3). Thereby the resulting jump in the reference position must be large enough so that a reference velocity is calculated, which is twice as big as the parameter MaxVel.
- Use FC_SetRefPosFromPos() in the AxisState < 3.
- Set FC_SetRefPosFromPos() to a position that leads to a smaller jump, regarding the current reference position.
- A wrong reference position was calculated in the controller.
- Contact your responsible contact partner.

8911 Name too long

Diagnostic class (standard): 3

The name of a controller configuration object exceeded the maximum permissible length of 40 characters. This can be detected in the Name parameter of the object. The entered value of the Name parameter is shortened to 38 characters and increases to 40 characters through the added ".." .

- The name of the controller configuration object exceeds 40 characters.

- Shorten object name to a maximum of 40 characters.

8957 SERCOS bus topology changed

Diagnostic class (standard): 2

Reaction: D

For every change in topology (ring interruption or ring repair), the diagnosis message (warning) with the following DiagExtMsg is issued:

DiagExtMsg	Description
Top=1	line port 1 (ring was interrupted such that a device line is present at port 1)
Top=2	line port 2 (ring was interrupted such that a device line is present at port 2)
Top=3	double line (ring was interrupted such that one device line is present at port 1 and one device line is present at port 2)
Top=4	ring (ring interruption has been rectified. Ring has been repaired.)
Top=8	Invalid topology (switchover not possible)

8958 Encoder communication not possible

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	BD2	CD
Power Supply	-	-

When reading the encoder an error occurred.

- Wiring error: Encoder cable is not correct.
- Check the wiring.
- The control voltage of the device (24V DC) is too low.
- Check control voltage.
- Hardware error: Encoder is defective.
- Change out the motor or the encoder.

8959 Mains contactor error detected

Diagnostic class (standard): 3

	Default reaction	Minimum reaction
Drive	-	-
Power Supply	BP1	BP1

The DC bus is charged before the ready contact is closed by the device.

- The mains contactor is not affected by the ready contact of the device.
- Switch mains contactor via the ready contact of the device.

8960 Invalid mains voltage mode setting

Diagnostic class (standard): 2

	Default reaction	Minimum reaction
Drive	-	-
Power Supply	D	E

The value of the parameter MainsVoltageMode is not set in accordance to the in-feed voltage. This warning is given out if at the end of the pre-charge phase the DC bus voltage is higher than 560V (by MainsVoltageMode=230V) or lower than 460V (by MainsVoltageMode=400V).

Possible causes are:

- The setting of the parameter MainsVoltageMode is wrong.
- Check the parameters.
- Interruption of one or more phases of the mains feed-in.
- Check the wiring of the mains phases.

8961 Phase missing message

Diagnostic class (standard): 2

	Default reaction	Minimum reaction
Drive	-	-
Power Supply	D	E

- A phase of the mains connection of the device is not operational.
- Check the wiring of the mains connection.

8963 NRT IPAddr not in IPAddressRangeStatic

Diagnosis class (Default): 2

- The manually allocated IP address is not within IPAddressRangeStatic.
- Check whether a Slave with IPConfigMode unequal Automatic IP addressing / 0 is configured.
- Check whether there is an IP address that is not within the calculated IPAddressRangeStatic.
- If IPConfigMode = **Manual IP addressing (hardware) / 1**, check the IP address that was set on the hardware (for example with a switch) or via the Drives Assistant.
- If IPConfigMode = **Manual IP addressing (software) / 2**, check the IP address that was set in the parameter.

8964 NRT IPAddressRangeDynamic used up

Diagnosis class (Default): 2

- The automatic IP address allocation system cannot allocate any more IP addresses from IPAddressRangeDynamic.
- Check whether the calculated address range IPAddressRangeDynamic is big enough to provide all slaves with IP addresses using IPConfigMode = **Automatic IP addressing / 0**.

8965 NRT IP parameter read not possible

Diagnosis class (Default): 2

- The SERCOS III parameter reading process cannot be executed.
- The parameters IPAddress, Subnet mask and Gateway are read from the slaves via SERCOS III if IPConfigMode = **Manual IP addressing (hardware) / 1** is set.
- Check whether the device supports the parameters.

8966 NRT IP parameter write not possible

Diagnosis class (Default): 2

- The SERCOS III parameter writing process cannot be executed.
- The parameters IPAddress, Subnetmask and Gateway are transferred to the slaves via SERCOS III.
(By IPConfigMode = **Automatic IP addressing / 0** or **manual IP addressing (software) / 2**).
- Check whether the device supports the parameters

8967 NRT IP parameter device different

Diagnosis class (Default): 2

- The logical sub-devices (e.g. the two drive objects of the double drive) have different parameter values for IP addressing.
- The message logger entry is triggered by one of the two logical devices in the PLC configuration.
- In the field Ext.Diagnosis, the name of the second device of the double drive is specified.
- Check whether the two drive objects in the PLC Configuration contain the same values for IPConfigMode.

- If IPConfigMode of the two drive objects equals **Manual IP addressing (software) / 2**, the parameters IPAddress, Subnetmask and Gateway must match as well.

NOTE: The faulty configuration of a double drive slave may be the reason why the slave is not being configured.

8968 NRT network overlapping detected

Diagnosis class (Default): 2

The host ranges of the network at the standard Ethernet port of the controller and the SERCOS III NRT channel overlap.

This overlap is caused by changing the NetID or the setting on the standard Ethernet port.

Changing the NetID

- Before allocating any IP addresses, it is checked whether the networks and the currently set NetID overlap. If this is the case, a message logger entry is triggered.
- At the same time, the system tries to fix the problem automatically by first accessing the default value of the parameter NetID (172.20.0.0). If the overlap continues to exist, the NetID 172.21.0.0 is used instead.
- If the problem could be solved this way, the message "corrected" is entered in the field Ext.Diagnosis of the message logger.
- If the overlap could not be removed, then the NetID set by the user is used to allocate the IP address parameters. In the field Ext.Diagnosis of the message logger the „ip com.deact.“ is entered and the IP communication between the controller and the NRT channel is deactivated.
- If the IP address settings are set valid again then the IP communication is active again. Thereby no message logger entry is triggered.
- Check the current set NetID or the communication setting on the standard Ethernet port (see below) and adjust them if necessary, so that no network overlap can occur anymore.

Changing the standard Ethernet port

- If the communication settings on the standard Ethernet port of the controller are changed and no network overlap with the existing SERCOS III settings is detected, then the IP communication to the NRT channel is deactivated. The message 8968 appears with the Ext.Diagnosis „ip com.deact.“ in the message logger.
- If these communication settings are set valid again, then the IP communication is active again. Thereby no message logger entry is triggered.
- Check the current set NetID (see above) or the communication settings on the standard Ethernet port and adjust them if necessary, so that no network overlap can occur anymore.

NOTE: The check-ups for the network overlapping are performed at different times. This is why it can happen that the message is displayed in the message logger several times.

8969 Motor cable not connected

Diagnostic class (Default): 3

	Default reaction	Minimum reaction
Drive	AD	AD
Power Supply	-	-

This diagnostic message is triggered if Curr_I_Gain and Curr_P_Gain are not set correctly, or if ControllerEnable is set to TRUE and the measured current deviates more than 30% from the expected value.

If ControllerEnable is set to TRUE, then a check is performed to see if a motor is connected to the device. If no motor was detected, then this diagnostic message is triggered. The test can be deactivated with the Motor ConnectionTest parameter.

- The motor cable was not connected correctly.
- Check wiring.

8970 Fast Device Replacement

Diagnosis class (Default): 1

The "Ext. diagnosis start" shows the start of the Fast Device Replacement. With the "Ext diagnosis end" the end of a Fast Device Replacement is displayed. Between start and end the activities of the Fast Device Replacement are recorded. An entry with the version number in the ext. diagnosis signals that the firmware was exchanged successfully on the concerned device. If there are no entries between start and end, then the Fast Device Replacement detected in the status check/1 that an exchange of the firmware on the devices does not have to be performed.

8971 Fast Device Replacement not successful

Diagnosis class (Default): 2

The diagnosis message shows that the firmware of a device could not be exchanged. In the ext. diagnosis the error is described more precisely.

Restrictions

The Fast Device Replacement can be performed on the devices Lexium62 Double Drive, Single Drive and Power Supply. If Fast Device Replacement shall be performed, then it is reasonable to carry out the addressing of the devices via the topological address or else an exact allocation of the devices cannot be guaranteed after the exchange. For this, the value TopologyAddress/2 has to be allocated to the parameter IdentificationMode of the devices.

8972 NRT gateway not in network

Diagnosis class (Default): 2

- The manual entered gateway (IPConfigMode = **Manual IP addressing (hardware) / 1** or **Manual IP addressing (software) / 2**) is not within the network that was defined with NetID.
- Check the manual entered gateway and adjust it properly so that it is within the network that was defined with NetID, if necessary.

8973 Program download

Diagnosis class (Default): 1

When downloading a project the diagnosis "Program download" is triggered.

8974 Brake voltage too low

Diagnosis class (Default): 3

The error is set if the control voltage of the device (24V direct voltage) is not sufficient enough to release the brake. It can be set before or after the release of the brake.

The brake voltage is monitored permanently. If the value of the brake voltage is lower than specified in the technical data sheet of the device, then the error is set.

- Check if the control voltage of the device (24 V direct voltage) is within the specified limit values (see technical data sheet of the device) when the brake is released.

8975 Motor commutation invalid

Diagnosis class (Default): 2

	Default reaction	Minimum reaction
Drive	D	E
Power Supply	-	-

There is no commutation saved in the motor nameplate. The diagnosis message is only triggered if the user tries to bring the motor in control mode.

The motor commutation has to be determined with the automatic commutation determination. This functionality can be controlled with the parameter MotorCommutationControl.

8976 Mains phases wiring not correct

Diagnostic class (Default): 3

	Default reaction	Minimum reaction
Drive	-	-
Power Supply	BP1	BP1

The mains phases were not connected to the device correctly.

- The wiring of the mains phases is not correct (for example, only one individual phase was connected to the device in the three-phase operating mode).
- Check the wiring of the mains phases.

8977 Motor temp. monitoring disabled

Diagnosis class (Default): 2

	Default reaction	Minimum reaction
Drive	D	E
Power Supply	-	-

The parameter `MotorTemperatureMonitoring` determines how the motor temperature is to be monitored. The user can choose between the thermal model and the sensor. If the temperature cannot be monitored as configured, this diagnosis message is triggered as soon as the user tries to enable the controller (`ControllerEnable = true`).

The diagnosis message prevents the drive from enabling the controller.

The motor temperature is not monitored before the drive has enabled the controller.

- **The configuration of the requested monitoring is not correct.**
- Check whether the parameter `MotorTemperatureMonitoring` has been set correctly.
- **The parameter `MotorTemperatureMonitoring` has been set to sensor and the motor temperature is too high.**
- Wait until the motor has cooled off.
- **The parameter `MotorTemperatureMonitoring` has been set to sensor and the motor temperature cannot be monitored.**
- Check if the temperature sensor is connected.
- Check if the wiring of the temperature sensor is intact.
- **The parameter `MotorTemperatureMonitoring` has been set to thermal model and the motor temperature cannot be monitored.**
- Contact your Schneider Electric responsible.

8978 InverterEnableConfig invalid

Diagnosis class (Default): 3

- **Ext. Diagnosis = $x(HW) \neq y(Cfg)$**
The hardware configuration (HW) of the real device (Lexium ILM62 Drive Module) does not match the set value of the parameter `InverterEnableConfig` (Cfg). x and y each are the corresponding ENUM value.

Example:

Ext. diagnosis = $1(HW) \neq 0(Cfg)$

The optional module DIS1 is not connected to the ILM motor, even though the parameter value of the `InverterEnableConfig` is "off / 0", this means, the optional module should be connected.

- Check parameter `InverterEnableConfig`. Adjust the parameter if necessary.
- Check the hardware configuration of the Lexium ILM62 Drive Module. If necessary, connect or remove the DIS1.

8979 STO_A and STO_B different levels

Diagnosis class (Default): 3

	Default reaction	Minimum reaction
Drive	AD	AD
Power Supply	-	-

This diagnosis message is triggered if the inputs STO_A and STO_B have different levels. Both inputs always have to have identical levels.

- The wiring of the inputs is faulty.
- Check the wiring of the inputs.

8980 Braking resistor not connected

Diagnosis class (Default): 3

	Default reaction	Minimum reaction
Drive	BD2	BD2
Power Supply	-	-

This diagnosis message is triggered if an external braking resistor is configured but not connected.

- The external braking resistor is not connected to the device.
- Connect braking resistor.
- The internal braking resistor shall be used but the parameter ExternalBrakingResistorEnableSet is set to "on / 1".
- Set parameter ExternalBrakingResistorEnableSet to "off / 0".
- The external braking resistor is defective.
- Exchange braking resistor.

8981 Bootloader update

Diagnostic class (Default): 1

The bootloader of the device was updated.

8982 Device state

Diagnostic class (Default): 1

The current condition of the device (InternalDeviceState parameter) has changed.

8983 DC bus precharge active

Diagnostic class (Default): 1

Loading the DC bus.

8984 DC bus precharge complete

Diagnostic class (Default): 1

The precharge of the DC bus is completed.

8990 Firmware update not possible

Diagnostic class (Default): 1

The firmware of the device could not be updated.

- SERCOS is in phase 4. A firmware update is only possible in phase 0.
- Switch SERCOS to phase 0.
- The selected firmware is not compatible with the device (for example, the LXM52 firmware shall be installed in a LXM62 drive).
- Check if the selected firmware is compatible with the device.

8991 Data transfer invalid

Diagnostic class (Default): 1

During the download of the new firmware a transmission error was detected.

- Data transfer error.
- Repeat the firmware download.
- Check cable.

8992 Braking resistor short circuit

Diagnosis class (Default): 3

	Default reaction	Minimum reaction
Drive	AD	AD
Power Supply	-	-

This diagnosis message is triggered if a short circuit was detected on the input for the external braking resistor.

- The external braking resistor is short-circuited.
- Check the wiring of the external braking resistor.
- The external braking resistor is defective.
- Exchange braking resistor.

8993 Last device on SERCOS port

Diagnosis class (Default): 1

Ext. diagnosis:

"Px TAddr y"

with x = Port number and y = TopologicalAddress

Structure: NodeId = xxx

After a topology change in doublet this message is triggered in addition to the diagnosis message 8957 SERCOS bus topology changed.

8994 Invalid ProducerCycleTime

Diagnosis class (Default): 3

Ext. diagnosis:

"xxxxxxx ns"

with xxxxxx = Value of the parameter ProducerCycleTime with x = Port number and y = TopologicalAddress

This message is triggered by the SERCOS run-up if the parameter ProducerCycleTime of a SERCOS IO device is not an integer multiple of the SERCOS cycle time.

8995 Update motor type plate

Diagnosis class (Default): 1

This diagnosis message is triggered as a general message if the automatic update of the electronic motor type plates was started.

Additional, this diagnosis message is triggered as a specific message for every motor on which the automatic update has been completed successfully.

8996 Update motor type plate not successful

Diagnosis class (Default): 3

This diagnosis message is triggered as a general message if the automatic update of the electronic motor type plates was not completed successfully altogether.

Additional, this diagnosis message is triggered as a specific message for every motor on which the automatic update has not been completed successfully.

In the specific diagnosis message the following error codes are specified:

Fehlercode	Meaning
-1	Error in the updated type plate.
-2	Error when reading the previous type plate.
-3	Unexpected data field length.
-4	Reinitialization of the drive failed.
-5	IDN read-/writing error P(101,0,0) / (P(1034,0,0).
-10	*.blh file not found.

-11	*.blh format error (no 8 data byte).
-12	*.blh format error (no byte).

- The update of the electronic motor type plates was not successful.
- Contact your Schneider Electric responsible.

8997 MotorIdentification invalid

Diagnostic class (Default): 3

The parameter MotorIdentification has an invalid value.

- The parameter is set to **Motor with nameplate / 0**, but the electronic motor nameplate is saved in the servo amplifier.
- Check if the axis assignment in the PLC configuration is correct.
- Set parameter to **Motor without nameplate / 1**.
- The parameter is set to **Motor without nameplate / 1** but the electronic motor nameplate is saved in the encoder EEPROM of the motor.
- Check if the axis assignment in the PLC configuration is correct.
- Set parameter to **Motor with nameplate / 0**.

8998 TM5/TM7 Supply voltage too low

Diagnostic class (Default): 3

Reaction: manufacturer-specific

This diagnostic message is triggered if the PowerSupplyMonitoring parameter is set to Enabled / 1 and one or several of the TM5 power supply units (TM5SPS1, TM5SPS1F, TM5SPS2 , TM5SPS2F) connected to a TM5 bus interface (TM5NS31) or a TM7 output module lost the 24 V supply voltage.

8999 TM5/TM7 Warning supply voltage

Diagnostic class (Default): 1

Reaction: manufacturer-specific

This diagnostic message is triggered if the PowerSupplyMonitoring parameter is set to Message / 2 and one or several of the TM5 power supply units (TM5SPS1, TM5SPS1F, TM5SPS2 , TM5SPS2F2) connected to a TM5 bus interface (TM5NS31) or a TM7 output module lost the 24 V supply voltage.

In addition to the listed messages in the chapter Diagnostic messages the message logger can display diagnostic messages of the runtime system in EPAS and Diagnostics.

These messages have a diagnostic code that deviates from the normal format:

A decimal greater than 1073741824 is displayed as diagnostic code.

Composition of the diagnostic code

decimal number

1073746179

conversion into hexadecimal number

hexadecimal number

0x40001103

message of
runtime system

If the decimal diagnostic code of the message is converted into a hexadecimal, then the digit 4 displays in the first place that it is a runtime system message.

Examples

The following explains some possible runtime system messages:

Task cycle time monitoring

Column message logger	Value	Description
Class	4	Diagnostic class 4
Object	LZS	Runtime system
Instance	LZS	Runtime system
DiagCode	1073746179	Diagnostic code (HEX: 0x40001103)
Ext. Diag	16	External diagnostic: Indicates the time the task required (in ms).
Message	*EXCEPTION* Watchdog Application <Task name that caused the cycle time overrun>	Exception occurred by the task cycle time monitoring: Example: *Exception* Watchdog Application TASK_S

Application is not loaded

Column message logger	Value	Description
Class	3	Diagnostic class 3

Object	LZS	Runtime system
Instance	LZS	Runtime system
DiagCode	1073742337	Diagnostic code (HEX: 0x40000201)
Ext. Diag	1	External diagnostic
Diagnostic text	Application <Application name> not found to start	The application could not be loaded. Example: Application Prepare not found to start

Boot project is not loaded

Column message logger	Value	Description
Class	3	Diagnostic class 3
Object	LZS	Runtime system
Instance	LZS	Runtime system
DiagCode	1073742350	Diagnostic code (HEX: 0x4000020E)
Ext. Diag	16	External diagnostic
Diagnostic text	Boot project <Boot project name> corrupt	The boot project could not be loaded.

Exception FC_SysUserCallStack

Column message logger	Value	Description
Class	4	Diagnostic class 4

Object	LZS	Runtime system
Instance	LZS	Runtime system
DiagCode	1073746179	Diagnostic code (HEX: 0x40001103)
Ext. Diag	8192	External diagnostic: Number given by the user
Diagnostic text	*EXCEPTION* <Exception type> Application	Exception occurred by the function FC_SysUserCallStack. Example: *EXCEPTION* VendorException Application

Field bus is not running

Column message logger	Value	Description
Class	3	Diagnostic class 3
Object	LZS	Runtime system
Instance	LZS	Runtime system
DiagCode	1079970304	Diagnostic code (HEX: 0x405F0A00)
Ext. Diag	-2146697191	External diagnostic
Diagnostic text	Could not get destination queue handle	Diagnostic of the CAN driver: Field bus is not running

Display in the PLC configuration

NOTE: The individual diagnostic values of the messages are also displayed in the diagnostic parameters of the PLC configuration (for example, PacDrive LMC x00C > Configuration > Section Diagnostic):

Value	Parameters of the PLC Configuration
Class	DiagClass
DiagCode	DiagCode
Diagnostic text	DiagMsg
Ext. Diag	DiagExtMsg



3 SHANNON COURT UNIT 305
BRISTOL RI 02809
401-213-3320
SUPPORT@ORBITMOTIONSYSTEMS.COM