


MINOR fault: Sepam is operating in downgraded mode

- ON LED of UMI on in front
-  LED of UMI flashing in front
- green LED on rear panel on
- red LED on rear panel flashing.

Note : The list of self-tests which place Sepam in downgraded operation mode can be found in the Control and monitoring functions section of the function user's manual Easergy Sepam series 80, reference SEPED303001EN.

Inter-module link fault

Possible cause	Action / remedy
Faulty wiring.	Check remote module connections: RJ45 plugs of CCA77x cords clipped correctly into sockets.

MET148-2 module not available

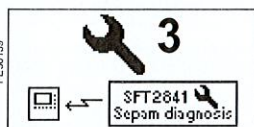
LEDs	Possible cause	Action / remedy
MET148-2 green and red LEDs off.	Faulty wiring.	Check module connections: RJ45 plugs of CCA77x cords clipped correctly into sockets.
MET148-2 green LED on. MET148-2 red LED off.	No response from MET148-2 module.	Check the position of the module number selection jumper: <ul style="list-style-type: none"> ■ MET1 for first MET148-2 module (temperatures T1 to T8) ■ MET2 for second MET148-2 module (temperatures T9 to T16). ■ If the jumper position needs to be changed, reboot the MET148-2 module (by disconnecting and reconnecting the interconnection cord).
MET148-2 red LED flashing.	Faulty wiring, MET148-2 powered but loss of dialogue with base unit.	Check module connections: RJ45 plugs of CCA77x cords clipped correctly into sockets. If the MET148-2 module is the last in the chain, check that the line terminating jumper is in the Rc position. In all other cases, the jumper should be in the position marked Rc .
MET148-2 red LED on.	More than 3 remote modules connected to connector D1 or D2 on base unit.	Distribute remote modules between D1 and D2.
	MET148-2 module internal fault.	Change MET148-2 module.

MSA141 module not available

LEDs	Possible cause	Action / remedy
MSA141 green and red LEDs off.	Faulty wiring, MSA141 not powered.	Check module connections: RJ45 plugs of CCA77x cords clipped correctly into sockets.
MSA141 green LED on. MSA141 red LED flashing.	Faulty wiring, MSA141 powered but loss of dialogue with base unit.	Check module connections: RJ45 plugs of CCA77x cords clipped correctly into sockets. If the MSA141 module is the last in the chain, check that the line terminating jumper is in the Rc position. In all other cases, the jumper should be in the position marked Rc .
MSA141 red LED on.	More than 3 remote modules connected to connector D1 or D2 on base unit.	Distribute remote modules between D1 and D2.
	MSA141 module internal fault.	Change MSA141 module.



Fault message on display: inter-module link fault.



Fault message on display: MET148-2 not available.



Fault message on display: MSA141 not available.