

Material installed :

AMC150/M_ + DAV + CPP + BPR

Malfunctions	Checking
When switched on, nothing happens	<ul style="list-style-type: none"> - Check feeding of box AMC150 (led LD1 lighted) - Check fuse F1
The AMC box is switched on (led1 is lit up but the DAV are not locking).	<ul style="list-style-type: none"> - Check the power supply of the DAV (output J). - Check the inspection information . If necessary, unplug the inspection output. - Test the cables on the inspection input (statics) <div style="border: 1px dashed black; padding: 5px; width: fit-content;"> <p>DAV "blocked on power" output J (terminal 3-4) DAV "blocked off power" output J (terminal 1-2)</p> </div>
When switched on, the fuse F2 blows	<ul style="list-style-type: none"> - Change the fuse by another one with the same calibre - Do not switch on the AMC box with a fuse holder empty.You will damage the card. - Make sure that the DAV are isolated and that there is no short-circuit. - Make sure that the cable that supply the DAV with power do not touch (output J).
I push the CPP (fireman stop button) and the DAV don't unlock".	Make sure the CPP is actually wired on 30 mn (Input V) and that the contact closes itself when they push on it.
The AMC box rings continuously : it means a mains default.	<ul style="list-style-type: none"> - Check the mains' suply (fuse F1) - Check the mains'suply in the output of the transfo (output T) - Check the power supply of the card (led LD1)
The AMC150 bow rings on and off this means that the batteries are low due to a default in the mains (power cut or fuse blown)	<ul style="list-style-type: none"> - check the batterie charger (leds LD2 and LD3) - Check the power of the batterie. It should not go down under 24V dc.