AL013 Low superheat - VIv.A AL115 EEV alarm:Low superheat

Cause analysis

The unit has heavy frost.
The unit has been operating at low frequency for a long time.





Detection method

- Visually check whether the unit is heavy frosted.
- Check whether the operating frequency of the unit in the user parameters is consistent with low frequency operation

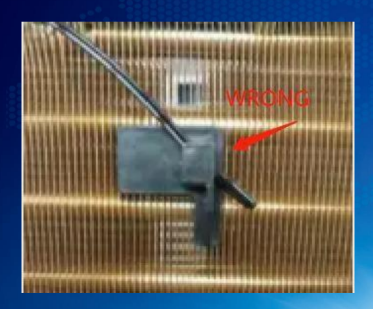


AL013 Low superheat - VIv.A AL115 EEV alarm:Low superheat



Solution

 If the frost is heavy, pls move the ambient sensor on the evaporator away from the evaporator.

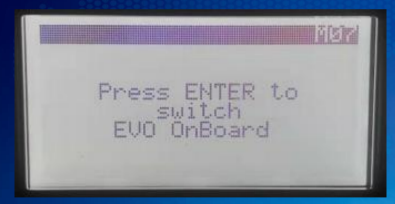




AL013 Low superheat - VIv.A AL115 EEV alarm:Low superheat



 If there is no frost on the unit, pls change the Alarm delay parameter on the EEV n 1 page in the factory parameter M07 to 18000s



Solution

EEU nº 1 Low SH protecti	on
Threshold:	1.5°
Inte9ral time:	10.0s
Alarm delay:	18000s