## **Description Of LED Signals for ACES serie Hn and Gn**

	After Switch On: Working Time Computing	
• • •	3 Rapid Red Flashes = Entry in the Signalling function	
• •	Number of Red Flashes shows Numbers of months	
<u> </u>	Number of Green Flashes showns Numbers of years	
	3 Rapid Green Flashes = Exit of the Signalling function	

**Note**: To check the working time during normal operation simply disconnect and reconnect the Power Supply of the ACES device. This count is loked and not manageable

Power Supply Alarm Signals		
	1 long Red Flash Every 1,2 seconds- Insufficient Power Supply (<11V)	
	2 long Red Flash Every 1,2 seconds- Overvoltage from Power Supply (>14V)	
	No Signal - Device Off - <b>No Power Supply</b>	
Mining Alama Cianala		

Willing Alarm Signais				
	Short Green flash then one long Red, alternate - Anode Disconnected			
	3 red flashes every 1.2 seconds - Short Circuit on Output			

Working Signals		
•	1 Green Flash every 1,2 seconds - Protection OK (*)	
••	1 Green Flash + 1 Red - Protection Low (*)	
	1 Green Flash + 2 Red - NO Protection (*)	
	1 Green Flash + 3 Red - Over Protection	

(\*): At first use it might be possible to have all of these signals simultaneously as the potential of the enamelled walls of the boiler coud be close to the protection limit.

Signal Priority - In case of simultaneous Signals		
1- High Priority	Power Supply Alarms	
2- Medium Priority	Wiring Alarms	
3- Low Priority	Working Alarms	



## Important Notice - Wichtiger Hinweis - Avis Iportant

For warranty terms, please contact your dealer
In Garantiefalle bitte sich an zustaendigen Verkaufshaendler wenden
Pour les conditions de garantie, contactez votre revendeur

