

## Signal from auxiliary heating radio controlled receiver -R64-

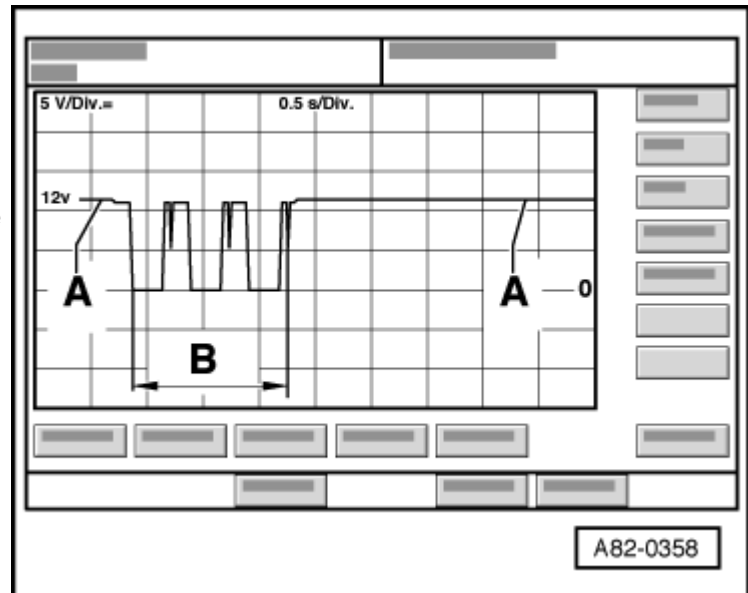
### Note

- t Pay attention to correct setting on oscilloscope to ensure that image shown in the two illustrations is displayed (operating mode Auto, voltage DC, trigger mode negative edge etc.).
- t To ensure proper oscilloscope response, approx. 4 V is to be set as the value for the trailing pulse (negative edge).

### ON signal

-A- DC voltage signal, no signal being received (none of the auxiliary heater remote control buttons pressed)

-B- ON signal from auxiliary heater remote control being received (auxiliary heater remote control ON button is being or has been pressed)



### OFF signal

-A- DC voltage signal, no signal being received (none of the auxiliary heater remote control buttons pressed)

-B- OFF signal from auxiliary heater remote control being received (auxiliary heater remote control OFF button is being or has been pressed)

