

#### 1. SPECTRO-1 control electronic for FLB-V, FLB-H and FLB-F: SPECTRO-1-CONFLB

The frame light barrier frontends FLB-V, FLB-H and FLB-F can be connected to the "SPECTRO-1 world" by using the **SPECTRO-1-CONFLB**.

The control electronic can be parameterized via the Windows® software **SPECTRO1-Scope V1.1**. The control electronic comes with an eight pin connector interface and delivers two digital signals (OUT0 and OUT1) as well as an analog ANA 0V...+10V and an analog ANA 4mA...20mA signal. Furthermore there is also a digital input IN0 available.

