



1. Detection of embeddings in branches

Embeddings should be detected in branches. For this purpose an analog laser through beam sensor type **A-LAS-100-T** and **A-LAS-100-R** in connection with an amplifier type **A-LAS-CON1** are used. The distance of the transmitter to the receiver is approximately 200mm. The embeddings can be proper detected as shown in the screen shots.

