

Topic: ID 100 parallel to AAN FK2

When using ID100 glass tube in parallel to AAN FK2, there is always one orientation (glass tube pivoted parallel to the antenna), where the antenna can not read the transponder. It is therefore recommended to use 2 antennas AAN FK2 in different orientation as shown below to compensate for the area where no reading takes place.

Make sure that only one antenna is operating at any one time if the antennas are closer than 2m together. This can be done either by switching on only the appropriate antenna (thus using two readers and two antennas), or by using one reader and a multiplexer in between the antennas. (AEG ID offer such a multiplexer)



Geschäftsführer | Managing Director Reiner Wagner

Sitz der Gesellschaft | Headquarter Ulm, Germany Amtsgericht | Local Court Ulm, Germany HRB 3423 USt-IdNr. DE 183095060 Steuer-Nr. | Tax No. 88001/11616 Bankverbindung | Banking account Sparkasse Ulm BLZ: 630 500 00 | Kto.-Nr.:21072952 SWIFT Code: SOLADESIULM IBAN-Nr.: DE31 6305 0000 0021 0729 52 AEG Identifikationssysteme GmbH Hörvelsinger Weg 47, D-89081 Ulm P: +49 (0)731 140088-0 F: +49 (0)731 140088-9000 E-mail: info@aegid.de, www.aegid.de