

# Krátký výťah z patentu FOX

## Claims

2x REED SWITCH!

1. A fish-bite detector having at least one magnet (66) mounted to rotate about a given axis upon longitudinal movement of a fishing line which engages a part of the detector when the latter is in use, such as to change the magnetic field in a predetermined region of the detector in dependence upon such movement, and sensor means (76, 77) provided in the said predetermined region to produce a signal indicative of such movement, **characterised in that** the sensor means (76, 77) comprise two reed switches (76, 77) so arranged that they are generally parallel to the said given axis and so that one of those switches (76 or 77) is switched by the said magnet (66) passing it before the other one of those switches (77 or 76) is switched by the said magnet (66) passing it, whereby the detector can discriminate between different directions of longitudinal movement of the fishing line.

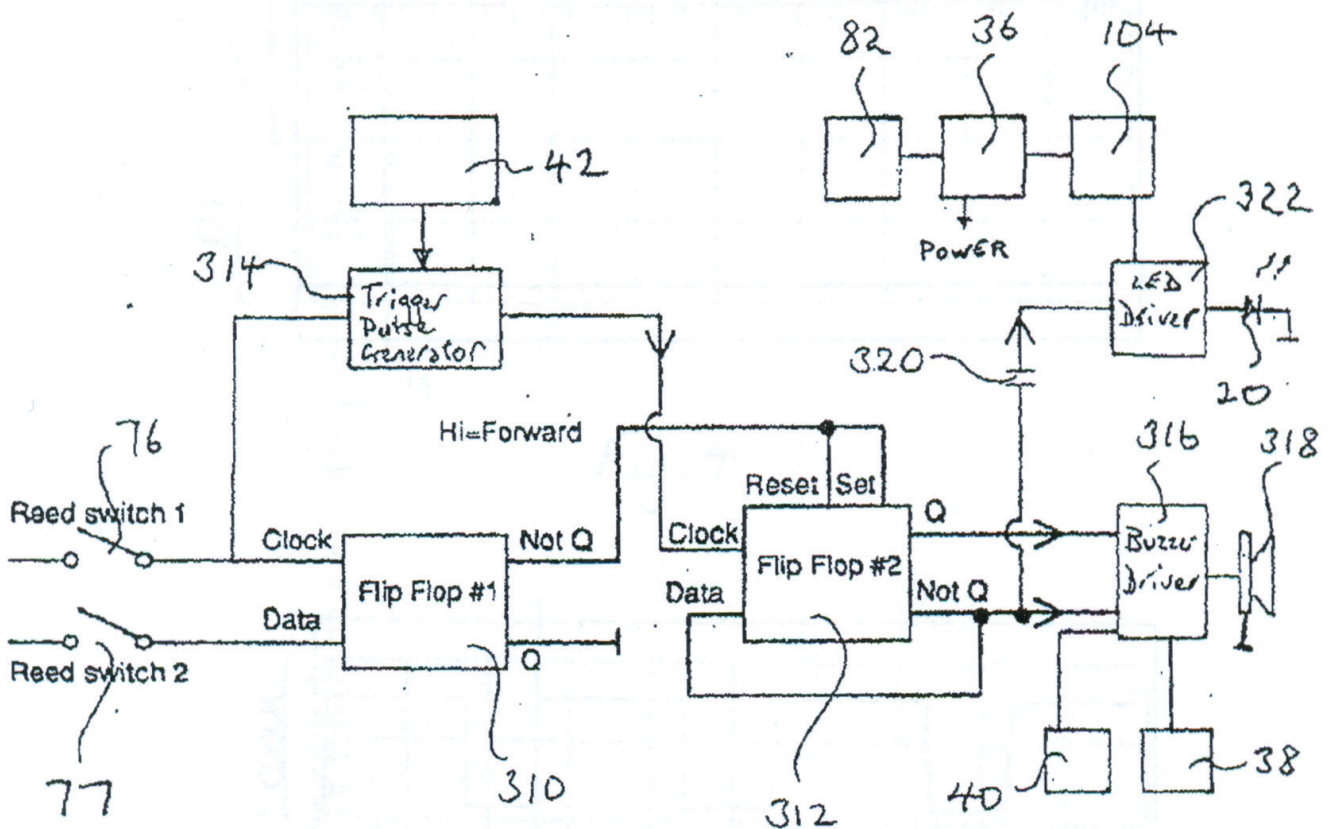


Fig. 3