Aardvark 6
Course converter.
Furuno BCD to NMEA 0183

The Aardvark (Orycteopus Capensis) is common in Africa, south of the Sahara, but you could spend a lifetime there without ever seeing one. That's because they only come out at night. By day, they hide underground. Termites are the aardvark's main meal.
Aardvark 6 is a course converter, Furuno BCD to NMEA 0183. It is used to connect a Furuno course signal, e.g. Furuno, Ritchie and Cetrek course sensors or Furuno gyro interface AD-10S or AD-100 to equipment that requires NMEA 0183.

Specification.

- **Power supply:** 10 - 33 Volt DC
- **Current consumption:** < 100 mA
- **Temp range:** -20°C - 70°C
- **Case:** 120 x 100 x 35 mm Metal case.
- **Software:** Aa6-___ Ver:____ Dependent of selected sentence.
- **Input signal:** Furuno BCD 20 kbit/s, 40 Hz.
- **Output signal:** NMEA 0183 "XXHDX", 10 Hz.