snap-rail modem for data pick-up ATF 03

Universally usable snap-rail modem for picking up data of AquiLite data logging probes,data loggers as well as devices with serial interface (RS 232 or RS 485)

The snap-rail modem is used e.g. in the pump test box or fort he mobile data pick-up of AquiLite data logging probes (portable, water-proof outdoor box, connection of probes via serial interface)

Attention:

In order to use the possibilities named hereafter, additional modules might be necessary against surcharge. We are recommending you to contact our team for your individual system adaped to your application!



Technical data:

module:	dual-band GSM module (EGSM 900/1800 MHz)
	GSM phase 2+ specification
interfaces:	serial interfaces RS 232 (300 to 230400 baud) and RS 485
status indication:	status/power-LED display
	SMA connector female
SIM:	easy change of SIM card, SIM card and card contract customer available
power supply:	9V to 30 V DC
operating temperature:	-20°C to +60°C
dimensions:	82 x 22,5 x 120 mm
mounting:	DIN-snap-rail mounting DIN EN 50022)

examples for applications:



- mobile modem box for connecting AquiLite data logging probes
- · for external power supply, with akku and charger
- serial interface pluggable to read-out head ATC 97/98

(c) 1999-2016 GSG Geologie-Service GmbH, Wuerzburg - $\frac{\text{www.geologie-service.com}}{\text{Phone.}} + \frac{49}{(0)931} = \frac{100}{200} + \frac{100}{200} = \frac{100}{200} + \frac{100}{200} = \frac{100}{200} + \frac{100}{200} = \frac{100}{200} =$

- All rights reserved -