NOVA-L
EXTREMELY POWERFUL
TECHNICAL SPECIFICATIONS

NOVA-SERIES

HIGHLY FLEXIBLE TRANSMITTER SERIES IN THREE SIZES

The NOVA-Series is the classic of the ABITRON product series. The design was created for digital and proportional applications. The series consists of three different types of transmitters (M, L, XL). The NOVA transmitters not only prove convincing because of their unique layout, but also due to the user-friendly and robust design. In the NOVA-Series, there are a variety of standard versions and customised fittings.

NOVA-L
LARGE RANGE OF PERFORMANCE

Comfortable design for more power

The larger NOVA-L transmitter impresses through its pleasant and ergonomic design. As with the smaller NOVA-M transmitter, the following applies: The NOVA-L transmitter offers a variety of options such as key switches, stop switches, toggle switches, pushbuttons and joysticks with digital or analogue functions. Its high degree of flexibility is supplemented by an optional graphic display.

- PROTECTION CLASS: IP 65
- TEMPERATURE RANGE: -25 to +70° C
- WEIGHT: approx. 1600g
- DIMENSIONS: 235 x 110 x 165 mm (W/D/H)
- FREQUENCY RANGE: 223/419/429/431-510/863-930MHz, 2.4GHz
- TRANSMISSION POWER: 1-25mW
- BATTERY TECHNOLOGY: exchangeable battery NiMH
- OPERATING TIME: up to 20 hours