

Compact Receivers



COMPACT-V

Small, compact and robust - type of protection: IP67.

Application specific molding technique.

Display for analysis of errors.

External antenna.

Control technique includes a complete motor management (among other possible for Hatz motors).

Optional: Integrated quick charger for batteries 1000mAh - charging in about 1 hour.

Specially developed for vibrating environment.

RS232 interface for analysis and update possibilities.

CAN-BUS interface.

COMPACT-V

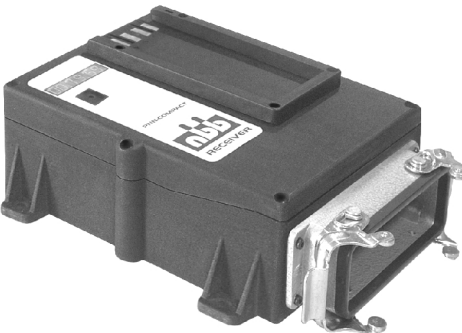
5V - 35V DC

24 CMOS prop. outputs < 3A

1 CMOS S/W output < 3A

1 CMOS E-STOP output < 3A

Also possible connectors:



Technical data

Temperature range: -20° bis +65°C

Type of protection: IP 67

Reception frequency range: 400 - 477 MHz

Data security: Generates a CRC code with a Hamming distance = 4.

Generates a neutral position.

Addressing of each transmitter with its own, unique combination.

Data reception security: CRC, STOP and neutral position bits.

max. switching voltage: 12V / 24V DC

max. switching current: 3A DC

Weight (potted): 1,0 kg

Size (L x W x H): 20,3 x 16 x 7 cm (without connector)

More technical information at demand.