

BE 300 control units

The various models in the BE 300 series offer a high degree of flexibility. In addition to a serial interface that meets the CAN447 standard, the various models also offer analogue outputs to control products that are not CAN447-compatible.

Overview of options



BE 308M



PRODUCT FEATURES:

- menu-guided control unit with 8 additional function buttons
- including analogue in- and outputs (4x inputs and 10x outputs)
- selection of various messages for the full matrix
- control of various light options (e.g. convoy, alley lights, etc.)
- fitting dimensions for DIN vehicle radio shaft
- operation of the voice announcement options (e.g. selection of the sound source, volume control, when ASM is mounted, etc.)

Homologation: (Germany and international) control units BE 300

EMC according to ECE-R 10:	(E) 10R-04 6703
----------------------------	-----------------

BE 314



PRODUCT FEATURES:

- 14 function buttons for operating CAN447-compatible products
- including analogue in- and outputs (4x inputs and 10x outputs)
- fitting dimensions for DIN vehicle radio shaft
- can be used with or without vehicle gateway
- various button assignments can be selected
- optimal for controlling DBS 4000 and DBS 5000

Technical data (BE 308 | BE 308 M | BE 314)

Weight:	160 g
Dimensions:	180 x 52 x 24 mm (WxHxD)
Voltage:	12 V / 24 V

BE 300 control units

BE 308



PRODUCT FEATURES:

- 8 function keys for operating CAN447-compatible products
- including analogue in- and outputs (4x inputs and 10x outputs)
- small housing dimensions
- can be used with or without vehicle gateway
- various button assignments can be selected
- cover for DIN vehicle radio shaft available as an option

Homologation: (Germany and international) control units BE 300

EMC according to ECE-R 10:

(E1)10R-04 6703

BE 300M



PRODUCT FEATURES:

- purely menu-guided control unit
- exclusively for operating a CAN447 full matrix
- selection of various messages for the full matrix
- cover for DIN vehicle radio shaft available as an option

Technical data (BE 308 & BE 300M)

Weight:	140 g
Dimensions:	93 x 52 x 24 mm (WxHxD)
Voltage:	12 V / 24 V