# **BO-CD** digital power amplifier

AutroVoice BR-200 Product datasheet

## 4-channel technology and I<sup>2</sup>C BUS-logic

BO-CD-150, BO-CD-250 single/dual. Power input stage 230V / 48V.

### The crucial difference:

- Customised system design to suit the customer's technical needs and budget framework.
- Fully programmable.
- 4-channel technology with I2C BUS-logic.
- Bi-directional transfer.

#### 19" retractable rack

with 19" adapter, 2 Height Modules (U), Ref. MC-42

## BO-CD-155 / special versions for inductive loop

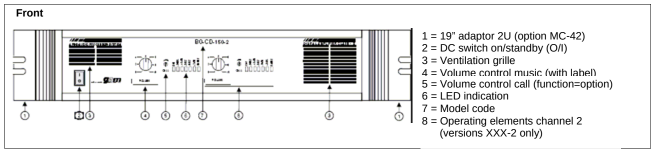
- with built-in dynamic processor limits
- with integrated transformer for induction loop

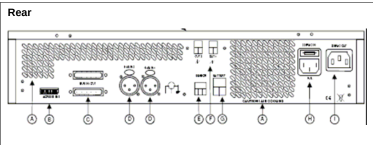


Туре	Output	Mains fuse
116-BRG-BO-CD-150-EV	1x150 Watt	1,6 AT
116-BRG-BO-CD-150-2-EV	2x150 Watt	1,6 AT
116-BRG-BO-CD-250-EV	1x250 Watt	1,6 AT
116-BRG-BO-CD-250-2-EV	2x250 Watt	3,15 AT

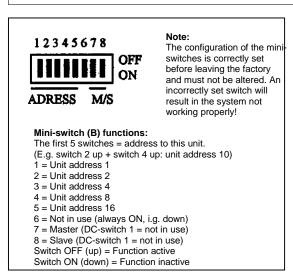
Technical specifications		
System casing with optional power output stage: BO-CD-150 / BO-CD-250		
Output sinus	50W / 100W / 150W / 250W	
Frequency range	50Hz - 20 000Hz (-3 dB)	
Distortion factor	< 0,15%	
Noise situation	> 85dB	
Bus connection	2 contacts DB 25: 4xanalogue/1xdigital	
Control input	Serial databus for EN 60849 information to APS-177	
Output	50 / 100V, internal selectable	
Module address	Can be programmed with mini-switch	
Standby mode	Select between Master/Slave	
Protection / Safety	Overload, short circuit, idle over-, under voltage, power, battery-, signal failure, overheating	
Mains connection	230 VAC - 50/60Hz	
Weight	8,5 kg (BO-CD-250-2)	
Dimensions (BxDxH)	425x320x89 mm	
Battery charger	48V 24Ah according to EN 54-4	







A = Ventilation grille
B = Mini-switches for the addressing
C = Socket D-SUB-25 for APS bus ribbon cabel
D = Input sockets XLR 3-pole for amplifiers 1 and 2
E = pluggable connector block for temperature sensor
F = pluggable output connector blocks for amplifiers
G = pluggable connector block for the battery (48VDC)
H = Mains power input 230V with integrated fuse
I = Mains power output 230V for extension
(Connector blocks E and G: at EV versions only)



#### Minimum impedance

Output	BO-CD-150	BO-CD-250
100V	67 Ω	40 Ω
50V	17 Ω	10 Ω



Head office, Trondheim, Norway Tel: +47 73 58 25 00, fax: +47 73 58 25 01, e-mail: info@autronicafire.no Oil and Gas division, Stavanger, Norway Tel: +47 51 84 09 00, fax: +47 51 84 09 99

Maritime division, Spikkestad, Norway Tel: +47 31 29 55 00, fax: +47 31 29 55 01