

CS Series

User Guide

• CS6 • CS8 • CS12







The Future of Sound. Made Perfectly Clear.

At KV2 Audio our vision is to constantly develop technologies that eliminate distortion and loss of information providing a true dynamic representation of the source.

Our aim is to create audio products that absorb you, place you within the performance and deliver a listening experience beyond expectations.



Content

Connection 5 Wiring 6 Drawings 7 Frequency characteristics 8 Specifications 9 CS8 10 - 15 Overview 10 Connection 11 Wiring 12 Drawings 13 Frequency characteristics 14 Specifications 15 CS12 16 - 21 Overview 16 Connection 17 Wiring 18 Drawings 19 Frequency characteristics 20 Specifications 21 Accessories 22 - 23 Warranty · Service 24	CS6	4 - 9
Wiring 6 Drawings 7 Frequency characteristics 8 Specifications 9 CS8 10 - 15 Overview 10 Connection 11 Wiring 12 Drawings 13 Frequency characteristics 14 Specifications 15 CS12 16 - 21 Overview 16 Connection 17 Wiring 18 Drawings 19 Frequency characteristics 20 Specifications 21 Accessories 22 - 23 Warranty · Service 24	Overview	4
Drawings 7 Frequency characteristics 8 Specifications 9 CS8 10 - 15 Overview 10 Connection 11 Wiring 12 Drawings 13 Frequency characteristics 14 Specifications 15 CS12 16 - 21 Overview 16 Connection 17 Wiring 18 Drawings 19 Frequency characteristics 20 Specifications 21 Accessories 22 - 23 Warranty · Service 24	Connection	5
Frequency characteristics 8 Specifications 9 CS8 10 - 15 Overview 10 Connection 11 Wiring 12 Drawings 13 Frequency characteristics 14 Specifications 15 CS12 16 - 21 Overview 16 Connection 17 Wiring 18 Drawings 19 Frequency characteristics 20 Specifications 21 Accessories 22 - 23 Warranty · Service 24	Wiring	6
Specifications 9 CS8 10 - 15 Overview 10 Connection 11 Wiring 12 Drawings 13 Frequency characteristics 14 Specifications 15 CS12 16 - 21 Overview 16 Connection 17 Wiring 18 Drawings 19 Frequency characteristics 20 Specifications 21 Accessories 22 - 23 Warranty · Service 24	Drawings	7
CSS8 10 - 15 Overview 10 Connection 11 Wiring 12 Drawings 13 Frequency characteristics 14 Specifications 15 CS12 16 - 21 Overview 16 Connection 17 Wiring 18 Drawings 19 Frequency characteristics 20 Specifications 21 Accessories 22 - 23 Warranty · Service 24	Frequency characteristics	8
Overview 10 Connection 11 Wiring 12 Drawings 13 Frequency characteristics 14 Specifications 15 CS12 16 - 21 Overview 16 Connection 17 Wiring 18 Drawings 19 Frequency characteristics 20 Specifications 21 Accessories 22 - 23 Warranty · Service 24	Specifications	9
Connection 11 Wiring 12 Drawings 13 Frequency characteristics 14 Specifications 15 CS12 16 - 21 Overview 16 Connection 17 Wiring 18 Drawings 19 Frequency characteristics 20 Specifications 21 Accessories 22 - 23 Warranty · Service 24	CS8	10 - 15
Wiring 12 Drawings 13 Frequency characteristics 14 Specifications 15 CS12 16 - 21 Overview 16 Connection 17 Wiring 18 Drawings 19 Frequency characteristics 20 Specifications 21 Accessories 22 - 23 Warranty · Service 24	Overview	10
Drawings Frequency characteristics Specifications CS12 Overview Connection 17 Wiring Drawings Frequency characteristics Specifications 19 Frequency characteristics Specifications 20 Accessories 22 - 23 Warranty · Service	Connection	11
Frequency characteristics Specifications CS12 Overview Connection Wiring Drawings Frequency characteristics Specifications Accessories 14 15 16 - 21 16 - 21 17 18 19 19 19 19 19 19 19 19 19	Wiring	12
Specifications 15 CS12 16 - 21 Overview 16 Connection 17 Wiring 18 Drawings 19 Frequency characteristics 20 Specifications 21 Accessories 22 - 23 Warranty · Service 24	Drawings	13
CS12 Overview Connection Wiring Drawings Frequency characteristics Specifications Accessories 16 - 21 17 18 18 20 20 21 Accessories 22 - 23 Warranty · Service	Frequency characteristics	14
Overview Connection 17 Wiring Drawings Frequency characteristics Specifications 20 Accessories 22 - 23 Warranty · Service	Specifications	15
Connection Wiring Drawings Frequency characteristics Specifications Accessories Warranty · Service 17 18 20 20 21 22 24	CS12	16 - 21
Wiring Drawings Frequency characteristics Specifications Accessories Warranty · Service 18 20 20 20 21 22 23 24 24 24 24 24 25 26 27 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Overview	16
Drawings 19 Frequency characteristics 20 Specifications 21 Accessories 22 - 23 Warranty · Service 24	Connection	17
Frequency characteristics 20 Specifications 21 Accessories 22 - 23 Warranty · Service 24	Wiring	18
Accessories 22 - 23 Warranty · Service 24	Drawings	19
Accessories 22 - 23 Warranty · Service 24	Frequency characteristics	20
Warranty · Service 24	Specifications	21
	Accessories	22 - 23
Notes 25 - 26	Warranty · Service	24
	Notes	25 - 26

Important Safety Instructions

Before using your CS6, CS8, CS12 be sure to carefully read the applicable items of these operating instructions and the safety suggestions.

- 1. Read all product instructions.
- 2. Keep printed instructions, do not throw away.
- 3. Respect and review all warnings.
- 4. Follow all instructions.
- 5. Clean only with dry cloth.
- 6. Install in accordance with KV2 Audio's recommended installation instructions.
- 7. Only use accessories specified by KV2 Audio.
- 8. Install the product only with rigging specified by KV2 Audio, or sold with the loudspeaker.
- 9. An experienced user shall always supervise this professional audio equipment.





CS6 - part number KVV 987 434



Application

Purpose designed as a discreet portable passive loudspeaker for speech for Rental and Production companies

- · Corporate presentations and functions
- Full range performance with addition of subwoofers
- Infills
- Close monitoring
- Fixed installations

Introduction

The CS6 is a very high quality 2 way passive speaker, presented conservatively in a low profile unique angled painted baltic birch enclosure.

Designed to present exceptional speech clarity, the CS6 can be applied quickly and flexibly on podiums, stands and suspended as well as in fixed installations using the comprehensive range of ancillary attachments and brackets.

Features

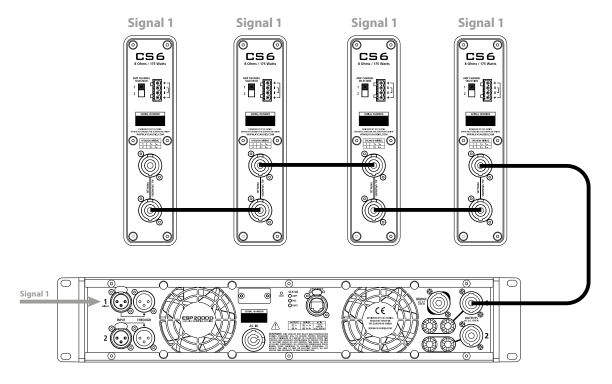
- Professional Baltic birch construction with unique angles for flexible use
- Extremely hard-wearing textured plastic paint
- · Compact enclosure allows discreet placement and application
- Wide dispersion 90 H x 90 V Horn
- KV2 Audio SLA technology passive crossover inc. thermal breaker protection
- 1"/ 1.3" Titanium diaphragm compression driver
- 6" Neodymium low mid woofer
- Fixing points for comprehensive attachments



Standard Connection

Parallel connection of the CS6 (8 Ω) - Total impedance 2 Ω .

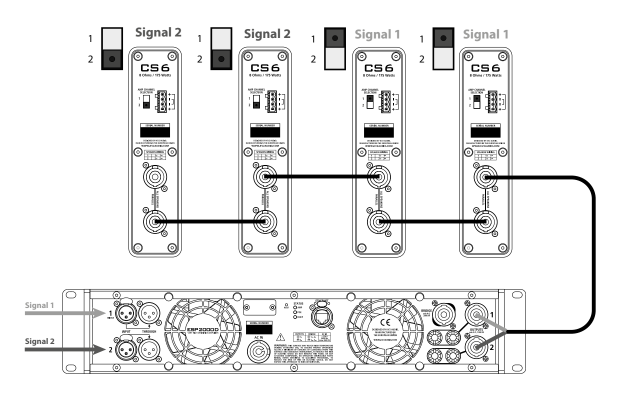
2 wire or 4 wire cable may be used, the AMP CHANNEL SELECTION switch does not apply.



2 Channel Connection

Channel connection using single 4 wire cable (2 Channel Adapter Cable may be used - KVV 987 450). Total impedance 4 Ω per channel. Channel switch for selecting Signal 1 or Signal 2.

Note: It should **NOT** be switched during passing of signal as this could potentially cause damage to the switch or amplifier).

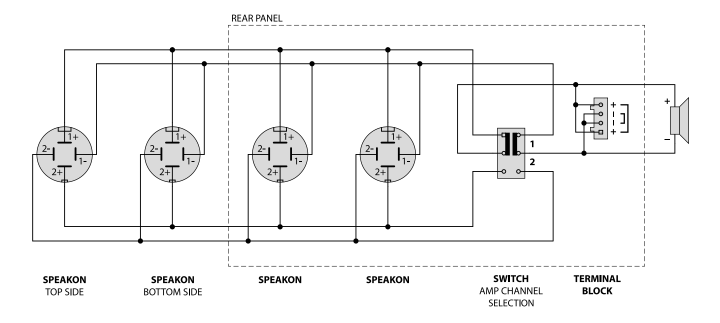




Wiring

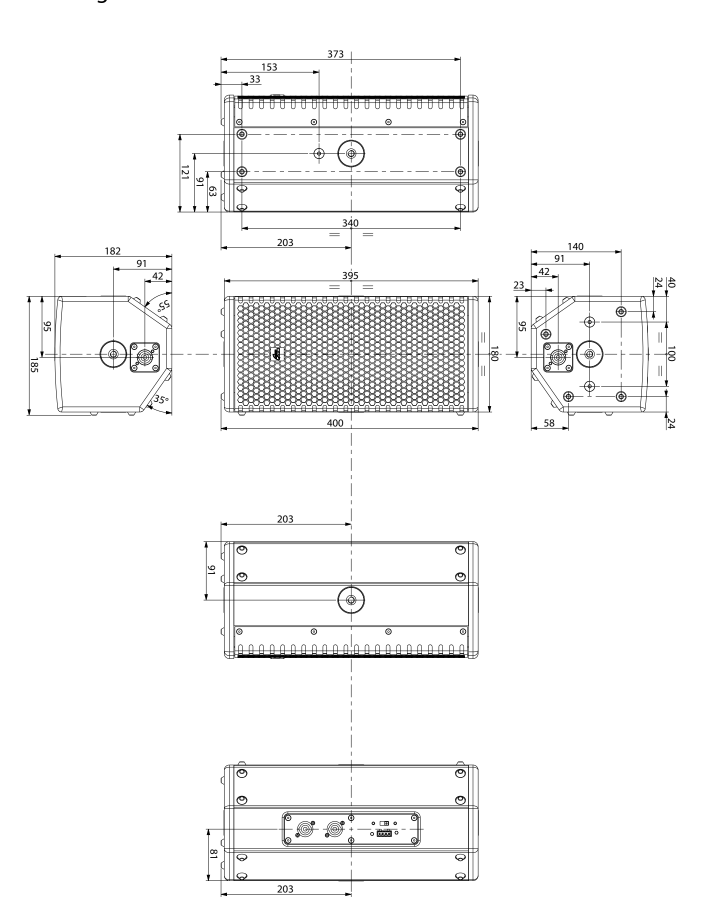
All CS6 SPEAKON connectors are wired in parallel and the desired amplifier channel is selected using AMP CHANNEL SELECTION switch.

Terminal block (4 pins, 5.0mm pitch) is wired directly to the speaker, the AMP CHANNEL SELECTION switch does not apply.



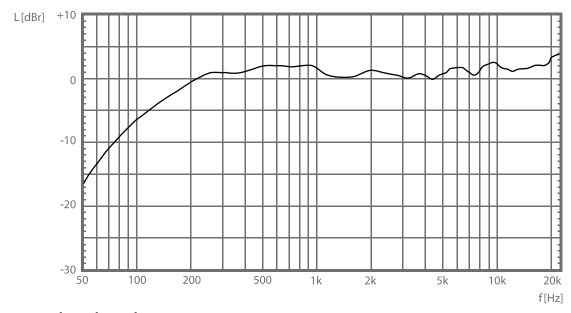


Drawing

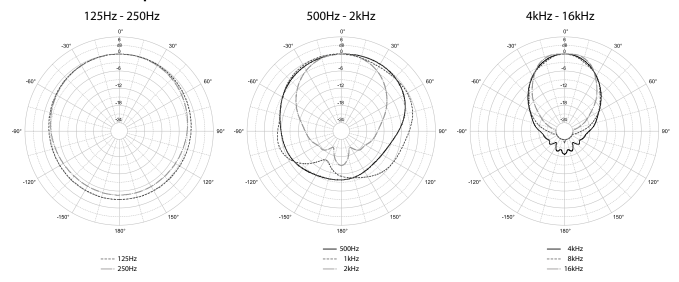




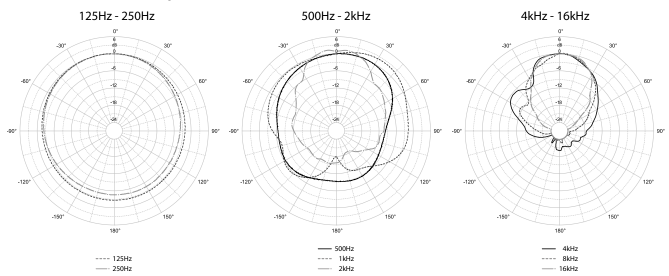
Frequency response



Vertical Polarplots



Horizontal Polarplots



CS6 · Specifications



Specifications

System Acoustic Perfomance

Max SPL Long-term	116dB
Max SPL Peak	119dB
-3dB Response	145Hz to 20kHz
-10dB Response	95Hz to 28kHz
Recommended Power	175W
Sensitivity	94dB
Impedance	8 Ω
Crossover Point	4,2kHz

High Frequency Section

Acoustic Design	Horn loaded
High Horn Coverage Horizontal / Vertical	90° x 90°
Rotatable Horn	symetric
Throat Exit Diameter / Diaphragm Size	1"/1,3"
Diaphragm Material	Titanium
Magnet Type	Ferrite
Protection	Thermal breaker - auto reset

Low Frequency Section

Acoustic Design	Closed box
Number of Drivers	1
Woofer Size / Voice Coil Diameter	6" / 1.75"
Magnet Type	Neodymium
Diaphragm Material	Epoxy reinforced cellulose
Protection	Thermal breaker - autoreset

Speaker Input

Speaker Input	4x Neutrik Speakon, Terminal block
Speaker input	1x reach Speakon, reminar block

Cabinet

Cabinet Material	Baltic birch
Color	Plastic paint

Physical Dimensions

Height	400mm (15.75")
Width	185mm (7.28")
Depth	182mm (7.17")
Weight	8,3 kg (18.26lbs)





CS8 - part number KVV 987 425



Application

Purpose designed as a discreet portable passive loudspeaker for speech and music content for Rental and Production companies

- Corporate presentations and functions
- Full range performance with addition of subwoofers
- Infills
- Close monitoring
- Fixed installations

Introduction

The CS8 is a very high quality 2 way passive speaker, presented conservatively in a low profile unique angled painted Baltic birch enclosure.

Designed to present exceptional speech and music clarity, the CS8 can be applied quickly and flexibly on podiums, stands and suspended as well as in fixed installations using the comprehensive range of ancillary attachments and brackets.

Features

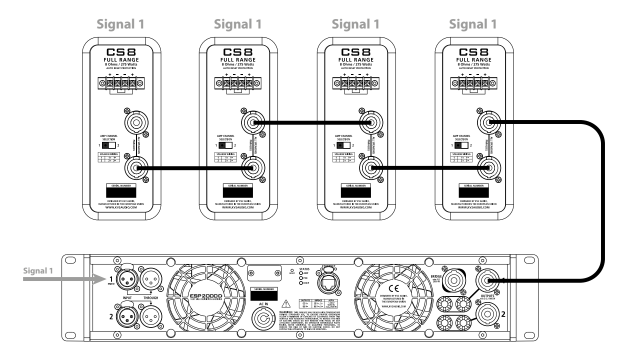
- · Professional Baltic birch construction with unique angles for flexible use
- Extremely hard-wearing textured plastic paint
- Compact enclosure allows discreet placement and application
- Wide dispersion 100 H x 90 V Horn
- KV2 Audio SLA technology passive crossover inc. thermal breaker protection
- 1"/ 1.3" Titanium diaphragm compression driver
- 8" Neodymium low mid woofer
- Fixing points for comprehensive attachments



Standard Connection

Parallel connection of the CS8 (8 Ω) - Total impedance 2 Ω .

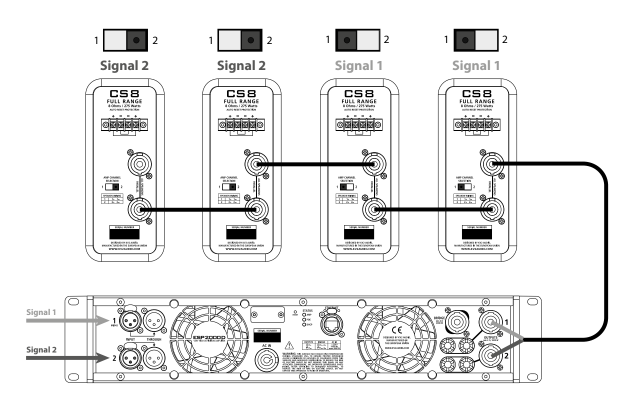
2 wire or 4 wire cable may be used, the AMP CHANNEL SELECTION switch does not apply.



2 Channel Connection

Channel connection using single 4 wire cable (2 Channel Adapter Cable may be used- KVV 987 450). Total impedance 4 Ω per channel. Channel switch for selecting Signal 1 or Signal 2.

Note: It should **NOT** be switched during passing of signal as this could potentially cause damage to the switch or amplifier).

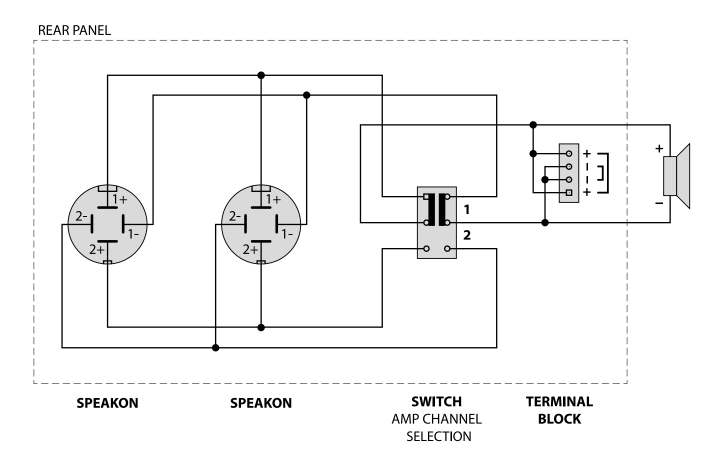




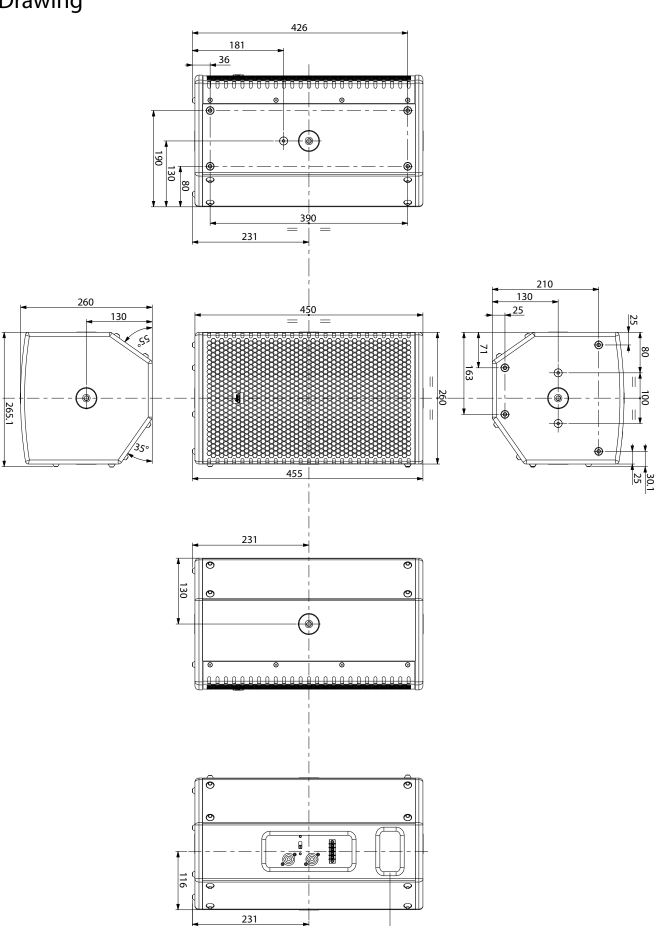
Wiring

All CS8 SPEAKON connectors are wired in parallel and the desired amplifier channel is selected using AMP CHANNEL SELECTION switch.

Terminal block (4 pins, 5.0mm pitch) is wired directly to the speaker, the AMP CHANNEL SELECTION switch does not apply.



Drawing

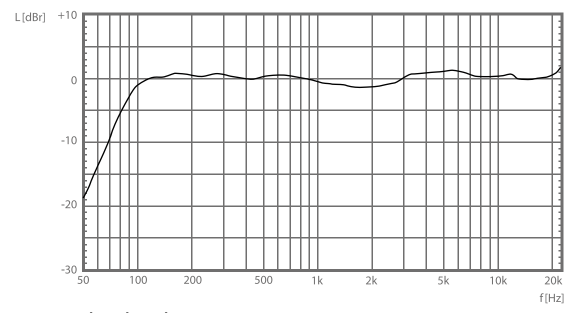


391

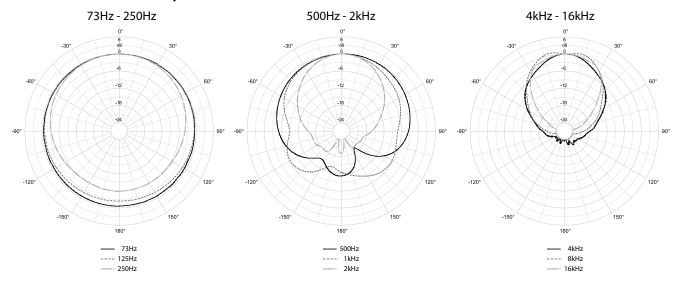
CS8 · Drawings



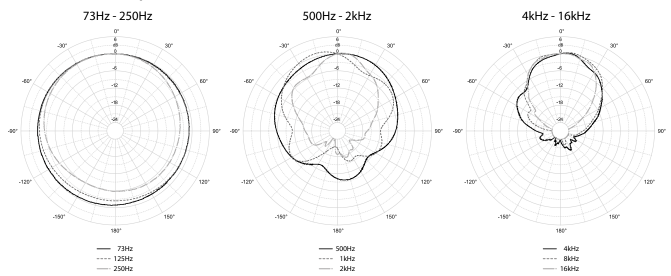
Frequency response



Horizontal Polarplots



Vertical Polarplots



CS8 · Specifications



Specifications

System Acoustic Perfomance

Max SPL Long-term	120dB
Max SPL Peak	123dB
-3dB Response	125Hz to 20kHz
-10dB Response	62Hz to 28kHz
Recommended Power	275W
Sensitivity	95dB
Impedance	8 Ω
Crossover Point	2kHz

High Frequency Section

Acoustic Design	Horn loaded
High Horn Coverage Horizontal / Vertical	100° x 90°
Rotatable Horn	Yes
Throat Exit Diameter / Diaphragm Size	1"/1,3"
Diaphragm Material	Titanium
Magnet Type	Neodymium
Protection	Thermal breaker - auto reset

Low Frequency Section

Acoustic Design	Front loaded bass reflex
Number of Drivers	1
Woofer Size / Voice Coil Diameter / Design	8"/ 2"/ Trans coil
Magnet Type	Neodymium
Diaphragm Material	Epoxy reinforced cellulose
Protection	RMS Limiter

Speaker Input

6 1 1	
Speaker Input	2x Neutrik Speakon®, Terminal Block

Cabinet

Cabinet Material	Baltic birch
Handles	2
Color	Plastic paint

Physical Dimensions

Height	455mm (17.91")
Width	265mm (10.43")
Depth	260mm (10.24")
Weight	13 kg (28.6lbs)



CS12 FULL RANGE 4 Ohms / 500 Watts

CS12 - part number KVV 987 426



Application

Purpose designed as a discreet portable passive loudspeaker for speech and full range music performance for Rental and Production companies

- Corporate presentations and functions
- Stand-alone full range performance or with addition of subwoofers
- Infills
- Monitoring
- Fixed installations

Introduction

The CS12 is a very high quality 2 way full range passive speaker, presented conservatively in a low profile unique angled painted Baltic birch enclosure.

Designed to present exceptional speech and music clarity, the CS12 can be applied quickly and flexibly on podiums, stands and suspended as well as in fixed installations using the comprehensive range of ancillary attachments and brackets.

Features

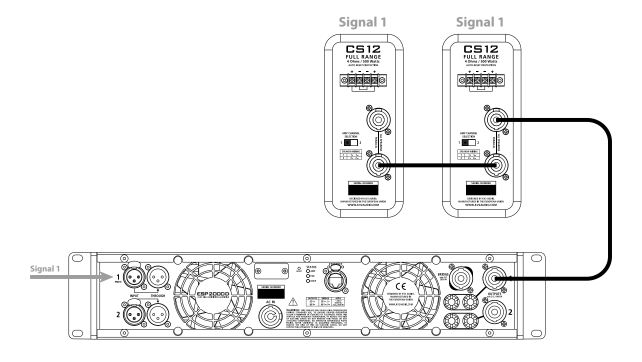
- Professional Baltic birch construction with unique angles for flexible use
- · Extremely hard-wearing textured plastic paint
- Compact enclosure allows discreet placement and application
- Wide dispersion 80 H x 40 V Horn
- KV2 Audio SLA technology passive crossover inc. thermal breaker protection
- 1.4"/ 3" Titanium diaphragm compression driver
- · 12" Neodymium low mid woofer
- Fixing points for comprehensive attachments



Standard Connection

Parallel connection of the CS12 (4Ω) - Total impedance 2Ω .

2 wire or 4 wire cable may be used, the AMP CHANNEL SELECTION switch does not apply.

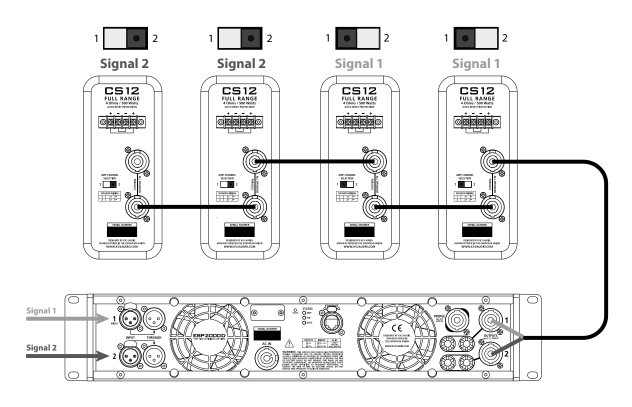


2 Channel Connection

Channel connection using single 4 wire cable (2 Channel Adapter Cable may be used - KVV 987 450).

Total impedance 2 $\boldsymbol{\Omega}$ per channel. Channel switch for selecting Signal 1 or Signal 2.

Note: It should **NOT** be switched during passing of signal as this could potentially cause damage to the switch or amplifier).

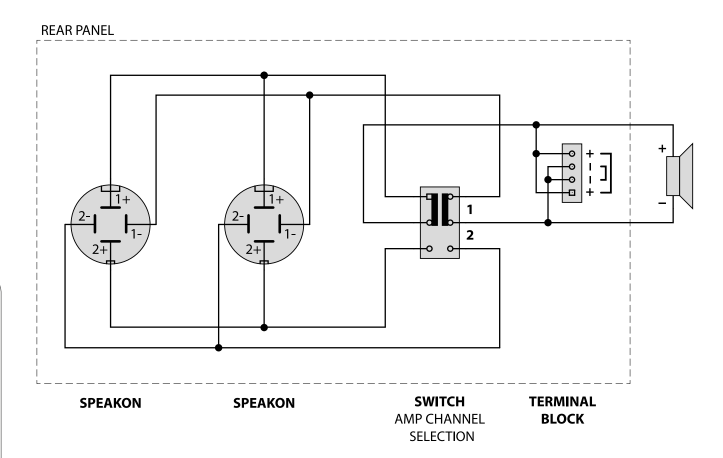




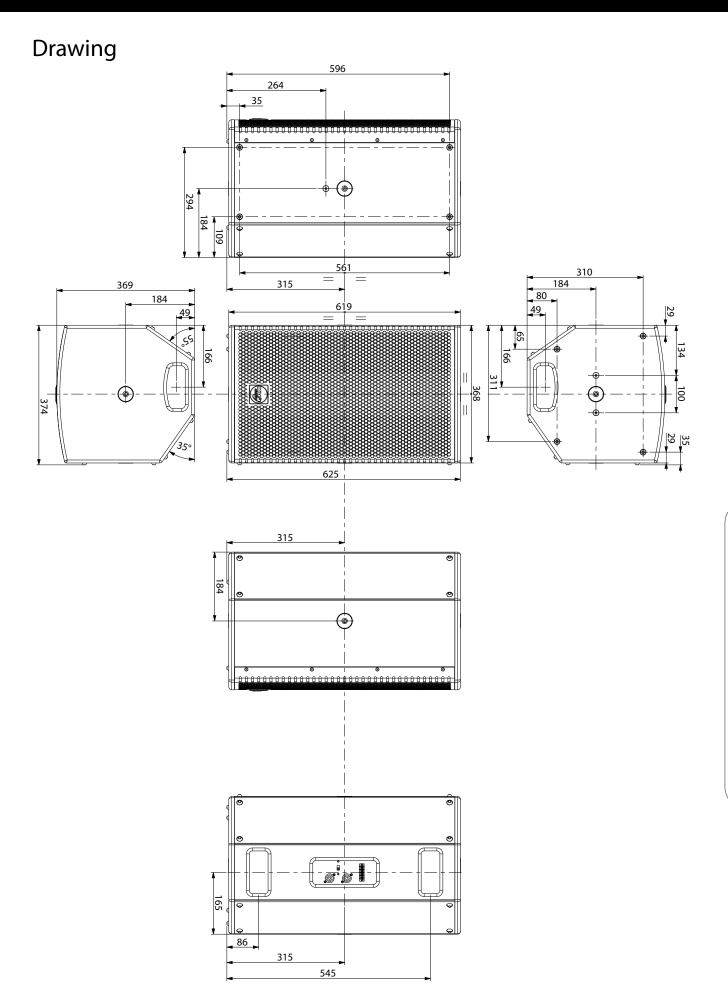
Wiring

All CS12 SPEAKON connectors are wired in parallel and the desired amplifier channel is selected using AMP CHANNEL SELECTION switch.

Terminal block (4 pins, 5.0mm pitch) is wired directly to the speaker, the AMP CHANNEL SELECTION switch does not apply.

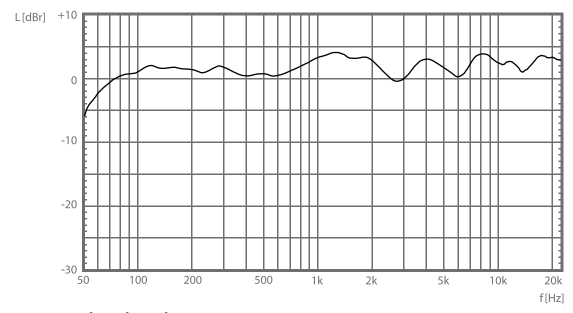




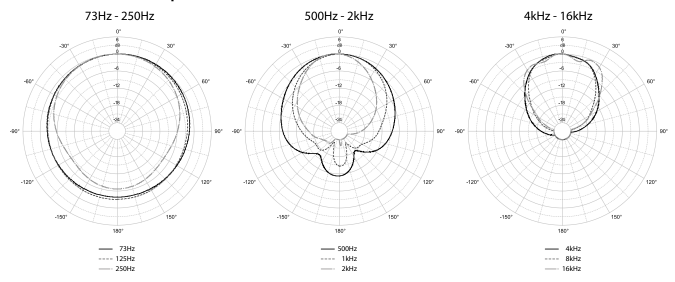




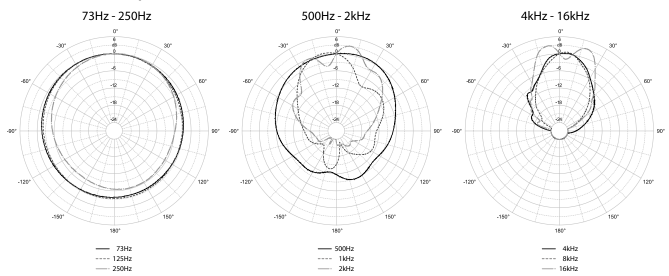
Frequency response



Horizontal Polarplots



Vertical Polarplots



CS12 · Specifications



Specifications

System Acoustic Perfomance

Max SPL Long-term	127dB
Max SPL Peak	130dB
-3dB Response	55Hz to 22kHz
-10dB Response	50Hz to 30kHz
Recommended Power	500W
Sensitivity	98dB
Impedance	4 Ω
Crossover Point	1,2kHz

High Frequency Section

Acoustic Design	Horn loaded
High Horn Coverage Horizontal / Vertical	80° x 40°
Rotatable Horn	Yes
Throat Exit Diameter / Diaphragm Size	1,4" / 3"
Diaphragm Material	Nitride Titanium
Magnet Type	Neodymium
Protection	RMS Limiter

Low Frequency Section

Acoustic Design	Front Loaded, Bass Reflex
Number of Drivers	1
Woofer Size / Voice Coil Diameter / Design	12" / 2.5" / Trans Coil
Magnet Type	Neodymium
Diaphragm Material	Epoxy reinforced cellulose
Protection	Thermal breaker - auto reset

Speaker Input

Speaker Input	2x Neutrik Speakon®. Terminal Block
Speaker inpat	2x Neutrik Speakor , Terrimar block

Cabinet

Cabinet Material	Baltic birch	
Handles	2	
Color	Plastic paint	

Physical Dimensions

Height	625mm (24.61")
Width	374mm (14.72")
Depth	369mm (14.53")
Weight	24 kg (52.8lbs)



Horizontal Bracket for CS6

part name:

CS6 Horizontal Bracket

part number:

KVV 987 435

description:

- black
- including two connection





Vertical Bracket for CS6

part name:

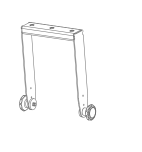
CS6 Vertical Bracket

part number:

KVV 987 436

description:

- black
- including two connection bolts and bracket



Horizontal Bracket for CS8

part name:

CS8 Horizontal Bracket

part number:

KVV 987 427

description:

- black
- including two connection bolts and bracket



Vertical Bracket for CS8

part name:

CS8 Vertical Bracket

part number:

KVV 987 428

description:

- black
- including two connection bolts and bracket



Horizontal Bracket for CS12

part name:

CS12 Horizontal Bracket

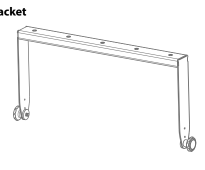
part number:

KVV 987 429

description:

- black

- including two connection bolts and bracket



Vertical Bracket for CS12

part name:

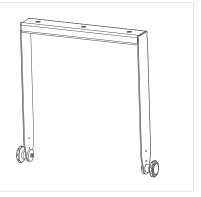
CS12 Vertical Bracket

part number:

KVV 987 430

description:

- black
- including two connection bolts and bracket



Angle-set attachment for CS

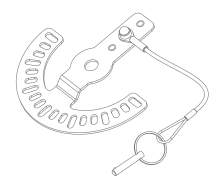
part name:

Angle-set attachment

part number: KVV 987 451

description:

- angle-set attachment
- quick pin





Speakon speaker cable 4.15

part name:

CABLE SPEAKON 4.15

part number: **KVV 987 326**

description:

- 4 wire speaker cable
- Speakon NL4 connectors
- 1,5m (5ft)



Speakon speaker cable 4.40

part name:

CABLE SPEAKON 4.40

part number:

KVV 987 327 description:

- 4 wire speaker cable
- Speakon NL4 connectors
- 4m (13ft)



2 Channel Adapter Cable

part name:

2 Channel Adapter Cable

part number:

KVV 987 450 description:

- 2 channel adapter cable



Speaker cables

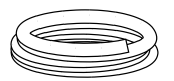


1m - round flexible speaker cable,

cross section 2 x 1.5mm

part number:

WX 002



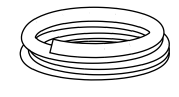
part name:

1m - round flexible speaker cable,

cross section 4 x 2.5mm

part number:

WX 003



part name: SPEAKON NL4 part number: KA 027



Recommended maximum speaker cable length

MINIMUM CROSS SECTION [mm²]	LENGTH [m], impedance 4Ω	LENGTH [m], impedance 8Ω	LENGTH [m], impedance 16 Ω
1.5	8	15	30
2.5	15	30	60
2 x 2.5	20	40	90
4	25	50	100

CS Series · Warranty · Service



Warranty

Your CS is covered against defects in material and workmanship.

Refer to your supplier for more details.

Service

In the unlikely event that your CS develops a problem, it must be returned to an authorised distributor, service centre or shipped directly to our factory. Because of the complexity of the design and the risk of electrical shock, all repairs must be attempted only by qualified technical personnel.

If the unit needs to be shipped back to the factory, it must be sent in its original carton. If improperly packed, the unit may be damaged.

To obtain service, contact your nearest KV2 Audio Service Centre, Distributor or Dealer.







The Future of Sound. Made Perfectly Clear.

KV2 Audio International

Nádražní 936, 399 01 Milevsko Czech Republic

Tel.: +420 383 809 320 Email: info@kv2audio.com

www.kv2audio.com

KVV120147-00-01-0