



28837009

Docking station, K.1, p. white glossy

Technical characteristics

Function Phore Controls and indicators Button / push-button buttons for volume contended buttons for audio source (line inputs and source (line inputs beadphones output), e.g. MP3 plat Main electrical features Frequency 50/60 Voltage Output voltage max. 3.3 Dimensions Insertion depth 36 n Materials Colour of design line polar with additional mode without spreader class and source for line inputs	Functions	
Button / push-button buttons for volume cont Connectivity Outputs stereo Line-Out for connection to the radio tou AUX input mini stereo jack for audio source (line headphones output), e.g. MP3 plat Main electrical features Frequency 50/60 Voltage Output voltage max. 3.5 Dimensions Insertion depth 36 n Materials Colour of design line polar wh divide design line material mixed m	Function	Storage battery charging function for iPod and iPhone*
Connectivity Outputs stereo Line-Out for connection to the radio toutout and the standing source (line inputs). AUX input mini stereo jack for audio source (line headphones output), e.g. MP3 plated headphones output), e.g. MP	Controls and indicators	
Outputs stereo Line-Out for connection to the radio tot houter add to the land to t	Button / push-button	buttons for volume control
AUX input mini stereo jack for audio source (line headphones output), e.g. MP3 plate in headphones output),	Connectivity	
Main electrical features Frequency 50/60 Voltage Dimensions Insertion depth 36 m Materials Colour of design line polar wh Material Mixed material Installation, mounting Installation mode without spreader class clas	Outputs	stereo Line-Out for connection to the radio touch
Frequency 50/60 Voltage Output voltage max. 3.9 Dimensions Insertion depth 36 in Materials Colour of design line polar who Mixed material Mixed material Mixed material Mixed material stallation, mounting Installation, mounting Installation mode without spreader class without spreader class without spreader class without spreader class stallation mode stalla	Inputs	AUX input mini stereo jack for audio source (line or headphones output), e.g. MP3 player
Voltage max. 3.3 Dimensions Insertion depth 36 m Materials Polar who Colour polar who Material Mixed material Installation, mounting Installation mode Vomber of loudspeakers (20 Ω) Without spreader class (4 Ω) Number of loudspeakers (4 Ω) Number of loudspeakers (8 Ω) Type of connection with screw terminal dentification Identification Application, usage Communication technology Main design line Berker I Secondary design line(s) Berker I	Main electrical features	
Output voltage max. 3.3 Dimensions Insertion depth 36 m Materials Colour of design line polar wh Colour polar wh Material Mixed material Installation, mounting without spreader class Connection Number of loudspeakers (20 Ω) Number of loudspeakers (4 Ω) Number of loudspeakers (8 Ω) Type of connection with screw termin Identification Application, usage Communication technology Main design line Berker I Secondary design line(s) Berker I	Frequency	50/60 Hz
Dimensions Insertion depth 36 m Materials Colour of design line polar wh Colour polar wh Material Mixed material Installation, mounting Installation mode without spreader class Connection Number of loudspeakers (20 Ω) Number of loudspeakers (4 Ω) Number of loudspeakers (8 Ω) Type of connection with screw termin Identification Application, usage Communication technology Main design line Berker I Secondary design line(s) Berker I	Voltage	
Insertion depth 36 n Materials Colour of design line polar wh Colour polarwh Material Mixed materi Installation, mounting Installation mode without spreader cla Connection Number of loudspeakers (20 Ω) Number of loudspeakers (8 Ω) Type of connection with screw termin Identification Application, usage Communication technolous Main design line Berker I Secondary design line(s) Berker I	Output voltage	max. 3.5 V
Materials Colour of design line polar wh Colour polar wh Material Mixed material Installation, mounting without spreader class Connection Without spreader class Number of loudspeakers (20 Ω) Number of loudspeakers (4 Ω) Number of loudspeakers (8 Ω) With screw termin Identification With screw termin Application, usage Communication technology Main design line Berker I Secondary design line(s) Berker I	Dimensions	
Colour of design line polar wh Colour polar wh Material Mixed material Installation, mounting without spreader class Installation mode without spreader class Connection without spreader class Number of loudspeakers (20 Ω) Number of loudspeakers (4 Ω) Number of loudspeakers (8 Ω) with screw termin Identification with screw termin Identification Communication technology Main design line Berker I Secondary design line(s) Berker I	Insertion depth	36 mm
Colour polarwh Material Mixed materi Installation, mounting Installation mode without spreader cla Connection Number of loudspeakers (20 Ω) Number of loudspeakers (4 Ω) Number of loudspeakers (8 Ω) Type of connection with screw termin Identification Application, usage Communication technolous Main design line Berker I Secondary design line(s) Berker I	Materials	
Installation, mounting Installation mode without spreader class Connection Number of loudspeakers (20 Ω) Number of loudspeakers (4 Ω) Number of loudspeakers (8 Ω) Type of connection with screw termin Identification Application, usage Communication technology Main design line Berker I Secondary design line(s) Berker I	Colour of design line	polar white
Installation, mounting Installation mode without spreader class Connection Number of loudspeakers (20Ω) Number of loudspeakers (4Ω) Number of loudspeakers (8Ω) Type of connection with screw termin identification Application, usage Communication technology Main design line Berker (8Ω) Secondary design line(s)	Colour	polarwhite
Installation mode without spreader class Connection Number of loudspeakers (20 Ω) Number of loudspeakers (4 Ω) Number of loudspeakers (8 Ω) Type of connection with screw termin Identification Application, usage Communication technology Main design line Berker I Secondary design line(s) Berker I	Material	Mixed materials
Connection Number of loudspeakers (20Ω) Number of loudspeakers (4Ω) Number of loudspeakers (8Ω) Type of connection with screw termin Identification Application, usage Communication technology Main design line Berker I Secondary design line(s) Berker I	Installation, mounting	
Number of loudspeakers (20 Ω) Number of loudspeakers (4 Ω) Number of loudspeakers (8 Ω) Type of connection with screw termin Identification Application, usage Communication technology Main design line Berker I Secondary design line(s)	Installation mode	without spreader claws
Number of loudspeakers (4 Ω) Number of loudspeakers (8 Ω) Type of connection with screw termin Identification Application, usage Communication technology Main design line Berker I Secondary design line(s)	Connection	
Number of loudspeakers (8 Ω) Type of connection with screw termin Identification Application, usage Communication technology Main design line Berker I Secondary design line(s) Berker I	Number of loudspeakers (20 Ω)	5
Type of connection with screw termin Identification Application, usage Communication technology Main design line Berker I Secondary design line(s) Berker I	Number of loudspeakers (4 Ω)	1
Identification Application, usage Communication technology Main design line Berker I Secondary design line(s) Berker I	Number of loudspeakers (8 Ω)	2
Application, usage Communication technology Main design line Berker I Secondary design line(s) Berker I	Type of connection	with screw terminals
Main design line Secondary design line(s) Berker I Berker I	Identification	
Secondary design line(s) Berker I	Application, usage	Communication technology
	Main design line	Berker K.1
	Secondary design line(s)	Berker K.1
Instructions	Instructions	

Appropriate adapters must be used for iPhones from

Version 5 and higher.

Information text