

Berker Q.1/Q.3/Q.7/Q.9

Berker Q.1; Berker Q.3; Berker Q.7; Berker Q.9



$\label{eq:VGA soc. out., Q.x, ant. velvety, lacq.} VGA \ soc. \ out., \ Q.x, \ ant. \ velvety, \ lacq.$

Technical properties

Connectivity	
Outlet	with straight outlet
Plug type	S-VGA compatible
Connectors / jacks	with 15pole D-subminiature jack (front)
connectors / jucks	With 15pore B Subminiature Jack (none,
Dimensions	
Insertion depth	12 mm
Frequency	
Frequency range video	max. 160 MHz
Screen	
Resolution	max. 1280 x 1024 px
Materials	
Colour of design line	anthracite
Material / workmanship	lacquered
Surface appearance	velvety
Installation, mounting	
Installation mode	without spreader claws ; for screw fastening
Connection	
Type of connection	with backside jack for connecting to pre-assembled VGA cable
Connection	with 15pole D-subminiature double jack
Equipment	
Supporting plate / Supporting ring	with supporting ring
Safety	
REACH conform	Yes
RoHS conform	Yes
Identification	
Application, usage	Communication technology

Instructions

Main design line

Secondary design line(s)

For connecting PCs, notebooks, etc. to display devices such as monitors (including LCD monitors) and projectors.; Observe the instructions of the cable and device manufacturers for maximum VGA cable lengths!; Fränkische: "Multimedia tube" for laying pre-assembled connection cable, Art. no. 294.10.092; Installation recommendation: Kaiser: "Electronic box" for compliance with the permissible bending radii, Art. No. 1068-02 or 9062-74

Information text