



## VGA soc. out., R.1/R.3, p. white glossy

## **Technical characteristics**

Connectivity	
Outlet	with straight outlet
Plug type	S-VGA compatible
Connectors / jacks	with 15pole D-subminiature jack (front)
Dimensions	
Insertion depth	12 mm
Frequency	
Frequency range video	max. 160 MHz
Screen	
Resolution	max. 1280 x 1024 px
Materials	
Colour of labelling	105,105,105
Colour of design line	polar white
RAL colour	RAL 9010 - Pure white
Material for printing	ASA polar white
Surface appearance	glossy
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
Settings	
Shading parameter	R1_biały
Laser parameter	R1_weiß
Equipment	
Type of configuration	Laserdruck
Supporting plate / Supporting ring	with supporting ring
Safety	
REACH conform	Yes
RoHS conform	Yes

Identification

Application, usage	Communication technology
Main design line	Berker R.1/R.3/R.8
Secondary design line(s)	Berker R.1 ; Berker R.3 ; Berker R.8

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

Instructions