DISPLAY CABLE

for Raspberry Pi 5 und Zero



The Raspberry Pi 5 and Zero compatible display cable is a specially developed adapter cable that is available in three different lengths. It is used to connect standard displays to the MIPI display connector of the Raspberry Pi 5. The cable has a standard display connector at one end, compatible with common display modules, and a specific MIPI display connector for the Raspberry Pi 5 and Raspberry Pi Zero at the other end. Thanks to its flexibility and robustness, this cable is ideal for different installation situations.

It ensures a secure and reliable connection between the Raspberry Pi and the display, which is essential for clear and stable image transmission. With different lengths available, users can choose the cable that best suits their specific setup.

MAIN FEATURES	
Model	Raspberry Pi5 display cable
Compatible with	Raspberry Pi 5 / Zero
Special feature	Compatible with the Pi5 / Zero MIPI connector

TECHNICAL SPECIFICATIONS	
Length RB-CB- <mark>SC1131</mark> RB-CB-SC1132 RB-CB-SC1133	200 mm 300 mm 500 mm
Connections	22-pin (board) to 15-pin (display)

FURTHER DETAILS	
Dimensions	Length x 16 mm x 0.2 mm
Weight RB-CB- <mark>SC1131</mark> RB-CB-SC1132 RB-CB-SC1133	2 g 3 g 5 g
Items delivered	1 display cable
Article No.	RB-CB- <mark>SC1131</mark> RB-CB-SC1132 RB-CB-SC1133
EAN RB-CB- <mark>SC1131</mark> RB-CB-SC1132 RB-CB-SC1133	5056561803524 5056561803517 5056561803500
Customs Tariff No.	8544499390