



VGA cables

- High-quality VGA cable, black with gilded contacts, double protected
- Multi-coaxial cable with low resistance, double protected
- Gilded contacts
- Full pin usage (except pin 9)
- * For optimum picture quality we recommend the use of a VGA signal amplifier.

Illustration	Model	Connection	Length	Ref.N o.
	VGA cable HD 15	m / m	1 m	7483 000 001
			2 m	7483 000 002
			5 m	7483 000 005
			10 m	7483 000 010
			15 m *	7483 000 015
			20 m *	7483 000 020
			25 m *	7483 000 025
			30 m *	7483 000 030
	VGA cable HD 15	m / f	2 m	6326 000 002
			5 m	6326 000 005
			10 m	6326 000 010
			15 m *	6326 000 015
			20 m *	6326 000 020


High-quality VGA cables

Due to gilded contacts, a big diameter of the RGBHV coax wires (AWG25, fix) and double protection greater cable lengths resp. higher resolutions are possible than with the standard cables.



- Massive full metal casing
- Full pin usage (except pin 9)
- PVC coating, black
- Flame retardant
- Resistance (db / 100 m):
100 MHz: 13.6
200 MHz: 18.9
400 MHz: 29.7

	XGA	WXGA	SXGA+	UXGA / 1080p
20 m	+++	+++	++	++
25 m	+++	+++	++	++
30 m	+++	++	++	+
40 m	+++	++	+	+


- For optimum picture quality we recommend the use of a VGA signal amplifier.

Illustration	Model	Connection	Length	Ref.N o.
	High-quality VGA cable HD 15	m / m	10 m	7496 000 110
			15 m	7496 000 115
			20 m	7496 000 120
			25 m	7496 000 125
			30 m	7496 000 130
			40 m	7496 000 140

Special VGA cables

Illustration	Model	Connection	Length	Ref.N o.
	VGA cable HD 15 halogen free / flame-retardant	m / m	5 m	7496 000 005
			10 m	7496 000 010
			15 m *	7496 000 015
			20 m *	7496 000 020
			25 m *	7496 000 025
	VGA cable HD 15 with 90° plug on one side	m / m	2 m	7483 000 102
			5 m	7483 000 105
			10 m	7483 000 110
			15 m *	7483 000 115
			20 m *	7483 000 120

VGA - BNC cables

Illustration	Model	Connection	Length	Ref.N o.
	VGA to BNC-5 cable HD 15 to 5 x BNC plug, multi protected with iron core, low resistance	m / m	2 m	6328 000 001
			5 m	5751 000 000
			10 m	5752 000 001
			20 m	5754 000 002