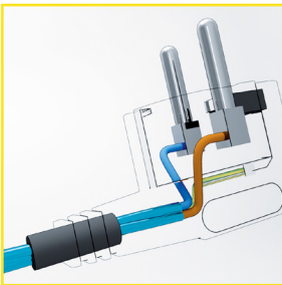




Low frequency



- very flexible and pliable cable for non-stationary electrical loads
- connection of lamps, monitors, computers, printers, copiers, mobile devices and much more
- plastic-coated aluminium strip, two-wire copper min. 0.34 mm<sup>2</sup> fine wire
- shielding (alternating electric field, 50 Hz mains voltage)
- reduction of the alternating magnetic field through twisting
- protection class 1 - with PE protective wire
- Shielded flexible cable for connection of mobile devices moulded Schuko plug and cold appliance socket.
- The cold appliance connection cable KGL 2.0 is preferably used for additional shielding of PCs and peripheral devices such as printers, monitors, scanners and the like.



**Order-No.:** 300087 - 41-2806  
**Short-Desc.:** KGL 2,0 sw

### Cold appliance cable

#### KGL 2,0 black

#### Technical data

length:	2,0 Metre
colour:	black
operating voltage: (max.)	250 VAC / 50Hz
load: (max.)	10A acc. IEC 320-1
reduction of alternating magnetic field:	beat 15 (single wires twisted against each other 15x per metre)
insulation cable: Shield:	polyvinyl chloride plastic-coated aluminium strip, two-wire Cu min 0.34 mm <sup>2</sup> fine wire
protection class:	1 (with protective wire)
cross-section:	3 x 1.0 mm <sup>2</sup> + shielding wire min. 0.34 mm <sup>2</sup> fine wire
diameter:	Ø 7,1 mm ± 0,2 mm
angle protection-contact plug:	moulded, CEE-Norm 7/VII, DIN 49441
power socket:	moulded, IEC 320, C 13, EN 60320

#### Scope of application

very flexible and bendable cable for non-fixed electrical consumers

connecting monitors, computers, scanners, printers, copiers and other mobile devices

#### Scope of delivery

cold appliance cable KGL 2,0

