

Building Biology Products and services



- C13 adapter from IEC cable KGL 2.0 to 2-pole socket C7 (small appliances), 2-pole --- no protective earth on the unit
- C13 adapter from IEC cable KGL 2.0 to 3-pin socket C5 (notebook), 3-pin --- Protective earth on the unit
- The two adapters for small appliances (C7 socket) or for portable computers (notebook - C5 socket) are combined into one shielded cable in connection with a cold appliance connection cable.

Please always check which of the available socket variants is required for the application.

Order-No.: 300604 - 41-3245 Short-Desc.: ADA-C5

Order-No.: 300568 - 41-3223 Short-Desc.: ADA-C7



Home installation Adapter KGL 2,0 - C13 => C7 & C5

Technical data ADA-C5		Յ
length:	65 mm attached 47 mm	
width:	29 mm	
height:	21 mm	
profile:	3-pole	
colour:	black	

Technical data ADA-C7		00
length:	68 mm attached 50 mm	
width:	29 mm	
height:	21 mm	
profile:	2-pole	
colour:	black	

Common technical data

operating voltage: (max.)	250 VAC / 50Hz	
load: (max.)	10 A acc. IEC 320-1	

Scope of application

suitable for cold appliance cable KGL 2.0

adapter to cold appliance cable KGL 2.0 for connecting monitors, computers, printers, copiers, notebooks and other mobile appliances with special two- or three-pole connection.

Scope of delivery

adapter C13 -> C5 or C7



EN-300568-300604-DATA.ITEC-V2.0.1-040722