Image: Adaption console with KT 210 and adaption board



Adaption Console AP02-3 for KT 210

Console housing made of aluminum for attaching adaption boards AK0x, with storage space and holding fixture for the adaptronic wiring tester KT 210.



Image: adapter console with KT 210

- 4 x 64 test points on connector strips
- 4 adapter cables for the connection to the KT 210
- Test start key integrated in the console; connection at the Extern Interface, incl. pin number probe
- Dimensions: 310 mm x 125 mm x 530 mm (W x H x D) without wiring tester

Adaption boards for attaching at the KT 210 adapter console in different types.



- 3 different types available
- Application specific connector assembly by the customer
- 4 pressed-in connector strips for accurately fitting onto the adaption console
- Adaption boards can be changed easily and without tools

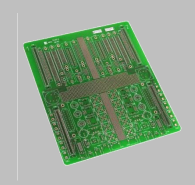


Adaptation Technology









Adaption console AP02-3 (1AP02-3)

Console housing made of aluminum for attaching adaption boards AK0x:

- with space and mounting support for the adaptronic tester KT 210
- 4 x 64 test points on connector strips
- · 4 adapter cables for the connection to the KT 210
- Test start key integrated in the console; connection at the Extern Interface, incl. pin number probe
- Dimensions: 310 mm x 125 mm x 530 mm (W x H x D)

Available adaption boards:

Adaption board AK02 (BEL210-1)

For following connectors solder points are already provided:

- Flat ribbon cable 6, 8, 10, 14, 16, 20, 24, 26, 34, 36, 40, 50, 60, 64, 96-way
- IC socket connectors 14, 16, 18, 20, 24, 28, 40-way

Adaption board AK03 (BEL211-1)

For following connectors solder points are already provided:

- D-Sub connector 9, 15, 25, 37, 50-way
- VGA connector 15-way
- Centronics connector 14, 24, 36, 50-way
- Universal grid area 2.54 mm, 1.27 mm
- Several round connectors:

SFR 30	DIN 41254	SFR 40	
SFR 50	DIN 41254	SFR 50/6	DIN 45322
SFR 50/7	DIN 45327	SFR 60	DIN 45322
SFR 70		SFR 71	DIN 45329
SFR 80		SFR 81	DIN 45326
SER 120			

Adaption board AK04 (BEL455-2)

For following connectors solder points are already provided:

D-Sub connector 9 and 25-way HD-Sub connector 15-way Centronics connector 36-way Mini DIN 4, 6 and 8-way Jack connector 3.5 mm SCART connector 26-way DC POWER 2.1 and 2.5 mm USB-A, USB-B and USB mini-B

RJ11, RJ12 and RJ45 TAE socket F und N Cinch 8-way Mini-Delta-Ribbon 100-way

IEEE1394 Firewire 4 and 6-way DIN 5-way BNC 10-way MicroCross DVI

SCSI 50 and 68-way Multi connector XLR / jack 6.35 mm 3-way male/female terminal strip 2 mm grid 64-way Universal grid area 2.54 mm, 1.27 mm

© Copyright 2017, adaptronic Prüftechnik GmbH. All rights reserved. All mentioned features and functions are subjects to change. This document is only for information.

Images contain options. adaptronic is a word-brand of adaptronic Prüftechnik GmbH. Mentioned brands and trademarks are property of the respective brand owners.

