

abitana

Home Networks



CATALOGUE

Contents

product family	page
TV-Radio distribution	1
TV VHF-UHF modulation	5
Audio-Video distribution	8
/Composite Video	
/Component Video	
/VGA	
/HDMI	
Music distribution	14
Telephony	15
PC-LAN networking	17
IR Remote Control	19
DIN-rail connectors	20
Wall Outlets	24
/2000 series	
/2100 series	
/2200 series	
/2300 series	
/2500 series	
Connectors	29
Adapters	32
/RJ45-RJ45 Link splitters	
/RJ45-DB9 or DB25	
Cable	34
/OmniMedia	
/Coax	
DIN-rail enclosures	36
/Xpress - flexible range	
/Xpert - professional range	
/Accessories	
19 inch panels	39
Power supply	41
Patchcords	42
/OmniMedia RJ45-RJ45	
/UTP RJ45-RJ45	
/Coax F-F	
Connection cords	44
/OmniMedia RJ45-RJ45	
/UTP RJ45-RJ45	
/UTP RJ11-RJ45	
/Coax RF	
Tooling	46
Test equipment	47
DIGITAL MUSIC SYSTEM	48
/DMS Components	
/Loudspeaker Cabling	

ABI-EV1012S00**Twisted Pair wideband 4 ports TV/Video amplifier - 2 inputs**

Wideband video amplifier with 1 coaxial F input for aerial or cable signals and 1 input for signals from an RF modulator (eg ABI-EV1017S00), and 4 balanced RJ45 outputs. Ensures distribution of TV, FM radio signals and home A/V channels over OmniMedia universal cabling; balances the output signals to be compatible with the OmniMedia pair cabling system; amplifies the signal with pre-compensation of the OmniMedia cable characteristic; matches the impedance of the cable types (75-100 Ohm). The gain of the antenna/cable input is adjustable to ensure optimum picture quality (use the wideband power test tool ABI-TT1003S12). The device is equipped with IR-Bus, a return channel for the infrared remote control signals of DVD player, SAT decoder, video recorder, camera,...

Package includes 3pcs RJ45 100 Ohm termination resistors ABI-AP1003S00 and 1 pce coaxial 75 Ohm termination resistors ABI-AX1003S00.

By using the kit ABI-RP1001S00 kit, the amplifier can be made compatible with direct return-path enabled coaxial cable operator networks.

Characteristics:

- Frequency range: 5 - 862 MHz
- 1 F coax input (IEC61169-24) for aerial/cable
- 1 F coax input (IEC61169-24) for RF modulator
- 4 RJ45 shielded output jacks (IEC60603-7)
- IR-Bus interface on output ports (electrical)
- IR-Bus interface on side flanges (optical)
- upgradable for direct interactive return path

Complies with:

- EN50083-2; 2002 Emission/Immunity
- Directives: 89/336/EC; 92/31/EEC

WxD (mm): 71,2x80x65

0,29 kg

Individually packaged

ABI-EV1002S00**Twisted Pair wideband 4 ports TV/Video amplifier**

Wideband video amplifier with 1 coaxial F input and 4 balanced RJ45 outputs. Ensures distribution of TV and FM radio signals over OmniMedia universal cabling. The module has two functions: balancing output signals to be compatible with the OmniMedia pair cabling system, and amplification of the signal with pre-compensation of the OmniMedia cable characteristic. The gain of the input stage is adjustable in order to obtain an optimum picture quality (use the wideband power test tool ABI-TT1003S12). The amplifier also exists in a version with 2 RF inputs and the IR-Bus (ABI-EV1012S00). Package includes 3pcs RJ45 100 Ohm termination resistors ABI-AP1003S00.

By using the kit ABI-RP1001S00 kit, the amplifier can be made compatible with direct return-path enabled coaxial cable operator networks.

Characteristics:

- Frequency range: 5 - 862 MHz
- 1 F coax input (IEC61169-24)
- 4 RJ45 shielded output jacks (IEC60603-7)
- 5V power supply (from ABI-PS1001S00)
- DIN-rail mount - 4 std positions wide
- upgradable for direct interactive return path

Complies with:

- EN50083-2; 2002 Emission/Immunity
- Directives: 89/336/EC; 92/31/EEC

WxD (mm): 71,2x80x65

0,28 kg

Individually packaged

ABI-EV1001S00**Wideband 4 ports coax TV/Video amplifier**

Wideband video amplifier with 1 coax F input and 4 coax F outputs. Optimised to distribute TV and FM radio signals on 75 Ohm coaxial cable (eg ABI-KX1002S00) throughout the home to a max. of 4 TVs or video recorders. The coax amplifier can also be used as antenna amplifier or to compensate coupling losses when several ABI-EV1002S00 or ABI-EV1012S00 amplifiers are being installed. Package includes 3 coaxial 75 Ohm termination resistors ABI-AX1003S00.

Characteristics:

- Frequency range: 5- 862 MHz
- 1 F coax input (IEC61169-24)
- 4 F coax outputs (IEC61169-24)
- 5V power supply (from ABI-PS1001S00)
- DIN-rail mount - 4 std positions wide
- not fitted with a direct interactive return path circuit

Complies with:

- EN50083-2; 2002 Emission/Immunity
- Directives: 89/336/EC; 92/31/EEC

WxHxD (mm): 71,2x80x65

0,28 kg

Individually packaged

ABI-AC1001S00**Balun for FM-VHF-UHF, variable gain**

Adapter to connect a TV set or a video recorder to a universal OmniMedia wall outlet using a standard RF coax lead. Ensures proper impedance matching (100-75 Ohm). The gain is adjustable to guarantee optimum picture quality. In combination with coax gender changer ABI-CX1005S00 this adapter can be used to connect an FM or DAB radio or tuner. Adapter ABI-AC1030S00 allows the simultaneous connection of a TV and a Radio from a single RJ45 socket.

Characteristics:

- RJ45 plug (100 Ohm) to IEC61169.2 male (75 Ohm)
- Frequency range: 5 - 862 Mhz

Complies with:

- IEC61169.2 (DIN 45325) male
- EN 50083-2
- EN 50083-7

WxHxD (mm): 16,7x33,2x52,2

0,013 kg

Individually packaged

ABI-AC1002S00**Balun for FM-VHF-UHF, fixed gain**

Adapter to connect a TV set or a video recorder to a universal OmniMedia wall outlet using a standard RF coax lead. Ensures proper impedance matching (100-75 Ohm). In combination with coax gender changer ABI-CX1005S00 this adapter can be used to connect an FM or DAB radio or tuner. Adapter ABI-AC1030S00 allows the simultaneous connection of a TV and a Radio from a single RJ45 socket.

Characteristics:

- RJ45 plug (100 Ohm) to IEC61169.2 male (75 Ohm)
- Frequency range: 5 - 862 Mhz

Complies with:

- IEC61169.2 (DIN 45325) male
- EN 50083-2
- EN 50083-7

WxHxD (mm): 16,7x33,2x52,2

0,013 kg

Individually packaged

ABI-AC1004S00**Balun for FM, fixed gain**

Adapter to connect a FM radio or tuner to a universal OmniMedia wall outlet using a standard RF coax lead. Ensures proper impedance matching (100-75 Ohm). Not suitable to connect a TV set or video recorder.

Characteristics:

- RJ45 plug (100 Ohm) to IEC61169.2 female (75 Ohm)
- Frequency range: 88 - 108 Mhz

Complies with:

- IEC61169.2 (DIN 45325) female
- EN 50083-2
- EN 50083-7

WxHxD (mm): 16,7x33,2x52,2

0,013 kg

Individually packaged

ABI-AC1007S00**Balun for FM-VHF-UHF with gain adjustment and IR-Bus**

Adapter to connect a TV set or a video recorder to a universal OmniMedia wall outlet using a standard RF coax lead. Ensures proper impedance matching (100-75 Ohm). The gain is adjustable to guarantee optimum picture quality. Equipped with the IR-bus on a 2,5mm plug to interface with a IR receiver cord that sends back IR remote control signals to the Comm Center. In combination with coax gender changer ABI-CX1005S00 this adapter can be used to connect an FM or DAB radio or tuner. Adapter ABI-AC1030S00 allows the simultaneous connection of a TV and a Radio from a single RJ45 socket.

Characteristics:

- RJ45 plug (100 Ohm) to IEC61169.2 male (75 Ohm)
- Frequency range: 5 - 862 Mhz

Complies with:

- IEC61169.2 (DIN 45325) male
- EN 50083-2
- EN 50083-7

WxHxD (mm): 16,7x33,2x52,2

0,02 kg

Individually packaged

ABI-AC1030S00**Radio/TV coaxial diplex filter**

Use a single wall outlet and TV adapter to provide FM radio and VHF/UHF TV signals. The signals are split with a minimal loss by the use of this diplex filter.

Characteristics:

- FM band: 87,5 - 108 MHz
- FM insertion loss: < 1 dB
- VHF/UHF band: 120 - 862 MHz
- VHF/UHF insertion loss: < 1dB

Complies with:

- IEC 60728-2
- IEC 169-24

WxHxD (mm): 60x28x28

0,052 kg

Individually packaged

ABI-AX1001S02**Coax 2-way splitter (-4dB) with F connectors**

Coaxial wideband 2-way splitter (or combiner). 1 F connector in, 2 F connectors out. 75 Ohm impedance. Used to split antenna, CaTV or modulator signals to separate amplifiers.

Characteristics:

- RF-IN: F female connector
- RF-OUT: 2x F female connector
- Frequency range: 5 - 862 MHz

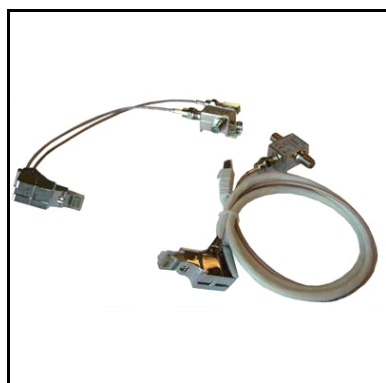
Complies with:

- IEC61169-24 F type

WxHxD (mm): 58x50x15

0,034 kg

Individually packaged

ABI-RP1001S00**Return Path Diplexer kit**

A set of two diplexers and coupling patchheads to provide an interactive return path. One diplexer reaches across the ABI-EV1002S00 and ABI-EV1012S00 broadband amplifiers. The other diplexer connects the Settop box to the RJ45 OmniMedia wall outlet.

Cord length:

- Decoder side 15cm
- Amplifier side: 75cm

0,3 kg

ABI-EV1017S00**4-channel Audio/Video modulator with IR-Bus**

Up to 4 Audio/Video sources (DVD player, satellite decoder, video recorder, surveillance camera,...) can be watched on any TV set attached to the home network by using the RF modulator in combination with wideband amplifier ABI-EV1012S00 and AV adapters ABI-AS1002S00 (scart) or ABI-AC1003S00 (CVBS), effectively creating up to 4 new home channels. Each A/V source signal is being modulated on a specific RF carrier frequency. A built-in pilot tone and B&W pattern generator simplify the tuning procedure. The device is equipped with IR-Bus, a return channel for the infrared remote control signals of DVD player, SAT decoder, video recorder,...

Characteristics:

- Frequency range: 62 - 862 MHz (programmable)
- 1 F coax output (IEC61169-24) with 4 RF channels
- 16 pre-programmed frequency grids
- Frequencies reprogrammable via serial port (kit ABI-EV1017SPK)
- 4 RJ45 shielded A/V input jacks (IEC60603-7)
- IR-Bus interface on input port

Complies with:

- EN50083-2; 2002 Emission/Immunity
- Directives: 89/336/EC; 92/31/EEC

WxHxD (mm): 71,2x80x65

0,28 kg

Individually packaged

ABI-EV1017SPK**Programming kit for the ABI-EV1017S00 VHF/UHF modulator**

This kit is used in combination with a laptop computer to reprogram the channel frequencies and/or modulation formats (PAL I, B/G, Secam) of RF modulator ABI-EV1017S00.

The kit comprises a serial interface cable, a CD-Rom and a User Manual.

If the computer has no serial port, a serial port to USB adapter is also required.

Characteristics:

Kit includes:

- a CD-ROM with instructions
- a serial interface cord (DB9)

Protective postal bag 17x22cm

0,15 kg

Individually packaged

ABI-FF1001S01**Low-Pass filter in F - F coupler (446 MHz)**

This tubular F-F filter provides a very sharp cut off for any frequencies above 446 MHz. It is primarily used to clean up the spectrum at the entrance of the main RF input of amplifier ABI-EV1012S00, effectively liberating the band above 446 MHz for Home Channels created with modulator ABI-EV1017S00 which are coupled into the secondary RF input of amplifier EV1012S00. This can be useful in installations where a CableTV provider operates a cable network below 450MHz.

The filter can also be used between modulator and amplifier in the cases of an aerial installation, where the modulator is operating in the VHF range 300-450 MHz to block the modulator's harmonics from interfering with aerial signals in the UHF range. In this case the use of filter ABI-FF1003S01 between aerial and amplifier is also recommended.

Characteristics:

- F-female in, F-female out
- Impedance: 75 Ohm
- Passband 5 - 446 MHz
- Stopband 495 - 862 MHz
- Passband loss < 2 dB
- Stopband loss > 58 dB

Complies with:

- IEC 169-24
- IEC 60728-2

L: 85mm; Dia:21mm

0,058 kg

Individually packaged

ABI-FF1001S02**Low-Pass filter in F - F coupler (672 MHz)**

This tubular F-F filter provides a very sharp cut off for any frequencies above 672 MHz. It is primarily used to clean up the spectrum at the entrance of the main RF input of amplifier ABI-EV1012S00, effectively liberating the band above 672 MHz for Home Channels created with modulator ABI-EV1017S00 which are coupled into the secondary RF input of amplifier EV1012S00. This can be useful in installations where a CableTV provider operates a cable network below 670 MHz.

Characteristics:

- F-female in, F-female out
- Impedance: 75 Ohm
- Passband 0,3 - 672 MHz
- Stopband 715 - 1000 MHz
- Passband loss < 2,8 dB
- Stopband loss > 50 dB

Complies with:

- IEC 169-24
- IEC 60728-2

L: 58mm; Dia:20mm

0,058 kg

Individually packaged

ABI-FF1001S03**Low-Pass filter in F - F coupler (750 MHz)**

This tubular F-F filter provides a very sharp cut off for any frequencies above 750 MHz. It is primarily used to clean up the spectrum at the entrance of the main RF input of amplifier ABI-EV1012S00, effectively liberating the band above 750 MHz for Home Channels created with modulator ABI-EV1017S00 which are coupled into the secondary RF input of amplifier EV1012S00. This can be useful in installations where a CableTV provider operates a cable network below 750 MHz.

Characteristics:

- F-female in, F-female out
- Impedance: 75 Ohm
- Passband 5 - 750 MHz
- Stopband 800 - 1000 MHz
- Passband loss < 1,8 dB
- Stopband loss > 46 dB

Complies with:

- IEC 169-24
- IEC 60728-2

L: 58mm; Dia:20mm

0,058 kg

Individually packaged

ABI-FF1002S01**High-Pass filter in F - F coupler (470MHz)**

This F-F coaxial highpass filter attenuates any frequency below 470 MHz. Any unwanted signals from FM, DAB radio, VHF analog and digital TV are filtered out.

The filter is primarily used in the case of an aerial installation, when the modulator is operated in the range 150 - 450 MHz, to free the aerial spectrum at the primary RF input of the ABI-EV1012S00 to accommodate Home Channels created by modulator ABI-EV1017S00. In this case the use of filter ABI-FF1001S01 between modulator and amplifier is also recommended to filter any modulator harmonics in the UHF range.

Characteristics:

- F-female in, F-female out
- Impedance: 75 Ohm
- Passband 470 - 862 MHz
- Stopband 5 - 230 MHz
- Passband loss < 1 dB
- Stopband loss > 50 dB

Complies with:

- IEC 169-24
- IEC 60728-2

L: 85mm; Dia:21mm

0,058 kg

Individually packaged

ABI-FF1003S01**Band-stop filter in F - F coupler (310-446 MHz)**

This F-F coaxial bandstop filter with sharp slopes provides a very strong attenuation for any frequency inside the passband of 310-446 MHz. FM, DAB radio, UHF analog and digital TV are left through unattenuated.

The filter is primarily used in the case of an aerial installation, when the modulator is operated in the range 300-450 MHz, to free the aerial spectrum at the primary RF input of the ABI-EV1012S00 to accommodate Home Channels created by modulator ABI-EV1017S00. In this case the use of filter ABI-FF1001S01 between modulator and amplifier is also recommended.

Characteristics:

- F-female in, F-female out
- Impedance: 75 Ohm
- Passband 1: 5 - 293 MHz
- Passband 2: 470 - 1000 MHz
- Stopband: 310 - 446 MHz
- Passband 1 attenuation: < 2dB
- Passband 2 attenuation: < 2dB
- Stopband loss: > 35dB

Complies with:

- IEC 169-24
- IEC 60728-2

L: 58mm; Dia:20mm

0,058 kg

Individually packaged

ABI-AC1003S00**Adapter for Composite Video signal**

Video adapter to connect an analog camera or camcorder to a universal OmniMedia wall outlet by means of a standard video coax patch cable. Ensures impedance matching (100-75 Ohm). A pair can be used to set up a short RCA-RCA video extension, a single unit can be used to bring a video signal to the ABI-EV1017S00 modulator or the ABI-EV1018S00 active AV splitter.

Characteristics:

- RJ45 male (100 Ohm) to RCA/Cinch (75 Ohm) female

WxD (mm): 16,7x33,2x52,2

0,013 kg

Individually packaged

/Composite Video

ABI-AS1002S00**Composite Video/Audio adapter SCART/RCA/RJ45 with IR-Bus - with buffer amplifier**

Bi-directional adapter to connect either an audio/composite video source (DVD player, satellite decoder, video recorder,...) or display (TV set, monitor, beamer,...) equipped with a SCART connector to a universal OmniMedia wall outlet through standard RJ45-RJ45 patch leads. Audio & video outputs are also available on 3x RCA/Cinch connectors to connect to local equipment. Internal video-amplifier for optimum picture quality. Bi-directional IR-Bus interface for remote control transmitter or receiver wands. A pair can be used to set up a short SCART-SCART AV extension, a single unit can be used to bring AV signals to the ABI-EV1017S00 modulator or the ABI-EV1018S00 active AV splitter.

Characteristics:

- RJ45 jack to SCART and/or 3x RCA/Cinch (audio L & R, CVBS video)
- requires 5V DC powering (consult application notes)

WxD (mm): 59x21x56

0,05 kg

Individually packaged

/Composite Video

ABI-EV1018S00**Audio/Video 1 to 4 distribution amplifier (CVBS+Stereo) with IR-Bus passthrough**

The Video and Stereo Audio signals from a single AV source (DVD player, SAT decoder, video recorder, surveillance camera,...) can be watched simultaneously on 4 TV sets or monitors attached to the home network by using the AV distribution amplifier. The AV source is connected to the network by a SCART-to-RJ45 adapter (ABI-AS1002S00) or a RCA-to-RJ45 balun (ABI-AC1003S00). The AV distribution amplifier has a single input port, and 4 output ports. Each unit is shipped with a ABI-DC1006S00 to bring the 5th port (input port) to the front panel of the Comm Center cabinet. Each TV set or monitor is connected to the network in turn through a RJ45 to SCART adapter (ABI-AS1002S00) or a RJ45 to RCA balun (ABI-AC1003S00). The AV distribution amplifier is equipped with IR-Bus, a return channel for the infrared remote control signals of DVD player, SAT decoder, video recorder,...

Characteristics:

- 1x RJ45 input port for CVBS+Stereo+IR-Bus
- 4x RJ45 output ports for CVBS+Stereo+IR-Bus
- Composite Video Baseband
- Line-level Stereo
- Up to 35m reach
- IR-Bus interface on input and output ports

WxD (mm): 71,2x80x65

0,32 kg

Individually packaged

/Composite Video

ABI-AS1003S00
High Definition Component Video + S/PDIF Audio 4xRCA to RJ45 adapter (YPbPr+S/PDIF)


Bi-directional adapter to connect either a high-resolution video source (DVD player, satellite decoder, video recorder,...) or display (TV set, monitor, beamer,...) to a universal OmniMedia wall outlet through a shielded OmniMedia RJ45-RJ45 connection cord ABI-PC1012Sxx.

The component video interface is presented on 3x RCA/Cinch gold-plated high quality connectors. The digital Audio 5.1 interface (S/PDIF) is presented on 1x gold-plated high quality RCA/Cinch connector. A point-to-point link requires an ABI-AS1003S00 adapter at each end.

Characteristics:
Port 1:

- Y,+U/Pb/Cb+V/Pr/Cr+ S/PDIF on RJ45 (100 Ohm balanced)

Port 2:

- Y on green RCA (75 Ohm unbalanced)
- U//Cb on blue RCA (75 Ohm unbalanced)
- V/Pr/Cr on red RCA (75 Ohm unbalanced)
- S/PDIF on white RCA (75 Ohm unbalanced)

WxHxD (mm): 90x50x32

0,14 kg

Individually packaged

ABI-AH1301SRX
VGA/YUV/S-Video/CVBS HD Twisted Pair Receiver
VGA


This device is a high performance RJ45 to VGA converter, intended to receive a high quality video signal (up to 2048x1536) over a single twisted pair cable from a distance as far as 250m. The receiver has a VGA output to connect to the remote screen. It takes its power from a local power cube supplied with the kit. Audio is extracted via a standard 3,5mm stereo jack. The unit can be adapted to different video standards by using the suitable adapter cord.

Characteristics:

- Link Input: RJ45
- Output: DB15 male
- Resolution/length (for Cat5/6/7): 2048x1536 @ 250m
- Power supply: 7,5V DC
- Compliant: VGA, YCbCr, S-video, CVBS

WxHxD(mm): 113x60x27

1 kg

Individually packaged

ABI-AH1301STX
VGA/YUV/S-video/CVBS HD Twisted Pair Transmitter
VGA


This device is a high performance VGA to RJ45 converter, intended to transmit a high quality video signal (up to 2048x1536) over a twisted pair cable up to a distance of 250m. The transmitter has a VGA input and a VGA output to connect to a nearby screen. It takes its power from a local power cube supplied with the kit. Audio is injected via a standard 3,5mm stereo jack. The unit be adapted to different video standards by using the suitable adapter cord.

Characteristics:

- Input: DB15 male
- Local Output: DB15 female
- Link Output: RJ45
- Resolution/length (for Cat5/6/7): 2048x1536 @ 250m
- Power supply: 7,5V DC
- Compliant: VGA, YCbCr, S-video, CVBS

WxHxD(mm): 113x60x27

1 kg

Individually packaged

ABI-AH1304STR
VGA/YUV/S-video/CVBS HD 1-in 4-out Twisted Pair Splitter


This device is a high performance RJ45 to VGA converter, intended to receive a high quality video signal (up to 2048x1536) over a twisted pair cable from a distance as far as 250m, split it into 4 RJ45 output signals and retransmit these to 4 remote receivers.

The transceiver has a VGA output to connect to a local screen. It takes its power from a local power cube supplied with the kit. Audio is extracted via a standard 3,5mm stereo jack.

The unit be adapted to different video standards by using the suitable adapter cord.

Characteristics:

- Link Input: RJ45
- Local Output: DB15 female
- Link Outputs: 4x RJ45
- Resolution/length (for Cat5/6/7): 2048x1536 @ 250m
- Power supply: 9V DC
- Compliant: VGA, YCbCr, S-video, CVBS

WxHxD(mm): 240x130x44

2 kg

Individually packaged

ABI-AH1308STR
VGA/YUV/S-video/CVBS HD 1-in 8-out Twisted Pair Splitter


This device is a high performance RJ45 to VGA converter, intended to receive a high quality video signal (up to 2048x1536) over a twisted pair cable from a distance as far as 250m, split it into 8 RJ45 output signals and retransmit these to 8 remote receivers.

The transceiver has a VGA output to connect to a local screen. It takes its power from a local power cube supplied with the kit. Audio is extracted via a standard 3,5mm stereo jack.

The unit be adapted to different video standards by using the suitable adapter cord.

Characteristics:

- Link Input: RJ45
- Local Output: DB15 female
- Link Outputs: 8x RJ45
- Resolution/length (for Cat5/6/7): 2048x1536 @ 250m
- Power supply: 9V DC
- Compliant: VGA, YCbCr, S-video, CVBS

WxHxD(mm): 240x130x44

2 kg

Individually packaged

ABI-AH1300YRX
Component Video monitor-side cord for ABI-AH130x series


This cord adapts the Composite or Component Video interface to the VGA output connector of the ABI-AH130x series extenders and splitters

Characteristics:

- VGA connector: 1x DB15 male
- Component Video: 3x RCA
- Audio: 2x RCA and 1x 3,5mm jack

Length: 2m

0,3 kg

Individually packaged

ABI-AH1300YTX
Component Video source-side cord for ABI-AH130x series


This cord adapts the Component Video interface to the VGA input connector of the ABI-AH130x series extenders and splitters.

- Characteristics:
- VGA connector: 1x DB15 female
 - Component Video: 3x RCA
 - Audio: 2x RCA

Length: 90cm

0,2 kg

Individually packaged

ABI-AH1101SRX
HDMI Twisted Pair Receiver


In combination with twisted pair transmitter ABI-AH1101STX, this twisted pair receiver allows transmission of a "full HD" 1080i HDMI interface signal over a single standard Cat5/6/7 or OmniMedia cable up to 60m. For lower resolutions even higher distances are possible (up to 80m at 480p). The device is powered by a local power cube supplied with the kit.

- Characteristics:
- Input: 1xRJ45
 - Output: HDMI
 - Resolution/length:
 - 480p @ 80m
 - 1080i/720p @ 60m
 - Power supply: 5V DC
 - Compliant HDMI 1.2

WxHxD(mm): 69x39x21

0,3 kg

Individually packaged

ABI-AH1101STX
HDMI Twisted Pair Transmitter


In combination with twisted pair receiver ABI-AH1101SRX, this twisted pair transmitter allows transmission of a "full HD" 1080i HDMI interface signal over a single standard Cat5/6/7 or OmniMedia cable up to 60m. For lower resolutions even higher distances are possible (up to 80m at 480p). The device is powered by a local power cube supplied with the kit.

- Characteristics:
- Output: 1xRJ45
 - Input: HDMI
 - Resolution/length:
 - 480p @ 80m
 - 1080i/720p @ 60m
 - Power supply: 5V DC
 - Compliant HDMI 1.2

WxHxD(mm): 69x39x21

0,3 kg

Individually packaged

ABI-AH1102STR
HDMI Twisted Pair Receiver/Transmitter with local output


In combination with twisted pair transmitter ABI-AH1102STX, this twisted pair receiver/transmitter allows transmission of a "full HD" 1080i HDMI interface signal over a single standard Cat5/6/7 or OmniMedia cable up to 60m. For lower resolutions even higher distances are possible (up to 80m at 480p).
The device has an HDMI output for a local screen and an RJ45 transmitter port to go to a layer2 remote transceiver in cascade.
The device is powered by a local power cube supplied with the kit.

- Characteristics:
- Link Input: RJ45
 - Link Output: 1xRJ45
 - Local output: HDMI
 - Cascading: 2 levels maximum
 - Resolution/length:
 - 480p @ 80m
 - 1080i/720p @ 60m
 - Power supply: 5V DC
 - Compliant HDMI 1.2

WxHxD(mm): 113x60x27

1 kg

Individually packaged

ABI-AH1102STX
HDMI Twisted Pair Transmitter with local output


In combination with twisted pair receiver ABI-AH1102STR, this twisted pair transmitter allows transmission of a "full HD" 1080i HDMI interface signal over a single standard Cat5/6/7 or OmniMedia cable up to 60m. For lower resolutions even higher distances are possible (up to 80m at 480p).
The device has an HDMI input and an HDMI output for a local screen and an RJ45 transmitter port to go to a remote transceiver.
The device is powered by a local power cube supplied with the kit.

- Characteristics:
- Link input: HDMI
 - Link Output: 1xRJ45
 - Local output: HDMI
 - Resolution/length:
 - 480p @ 80m
 - 1080i/720p @ 60m
 - Power supply: 5V DC
 - Compliant HDMI 1.2

WxHxD(mm): 113x60x27

1 kg

Individually packaged

ABI-AH1104SSP
HDMI 1-in 4-out Twisted Pair Splitter - 1 to 4 ports


This device is a high performance HDMI 4 port expander, intended to split an HDMI signal into 4 streams and transmit "full HD" 1080i streams over single standard Cat5/6/7 or OmniMedia cable as far as 60m (with ABI-AH1101SRX receivers)
The splitter has a local HDMI output to connect to a local screen. It takes its power from a local power cube supplied with the kit.

- Characteristics:
- Input: HDMI
 - Local Output: HDMI
 - Link Outputs: 4x RJ45
 - Resolution/length:
 - 480p @ 80m
 - 1080i/720p @ 60m
 - Power supply: 5V DC
 - Compliant HDMI 1.2

WxHxD(mm): 240x130x44

2 kg

Individually packaged

ABI-AH1108SSP**HDMI 1-in 8-out Twisted Pair Splitter**

This device is a high performance HDMI 8 port expander, intended to split an HDMI signal into 8 streams and transmit "full HD" 1080i streams over standard single Cat5/6/7 or OmniMedia cable as far as 60m (with ABI-AH1101SRX receivers).

The splitter has a local HDMI output to connect to a local screen. It takes its power from a local power cube supplied with the kit.

Characteristics:

- Input: HDMI
- Local Output: HDMI
- Link Outputs: 8x RJ45
- Cascading: 2 levels maximum
- Resolution/length:
 - 480p @ 80m
 - 1080i/720p @ 60m
- Power supply: 5V DC
- Compliant HDMI 1.2

WxHxD(mm): 240x130x44

2 kg

Individually packaged

ABI-AH1100SRX**HDMI Twisted Pair RJ45 adapter**

In combination with a twisted pair transmitter from the ABI-AH110x series, this twisted pair adapter allows transmission of a "full HD" 1080i HDMI interface signal over a single standard Cat5/6/7 or OmniMedia cable up to 20m. The device is passive and does not require a power supply.

Characteristics:

- Input: 1xRJ45
- Output: HDMI
- Resolution/length:1080i@20m
- Power supply: none
- Compliant HDMI 1.2

WxHxD (mm): 40x25x20

0,05 kg

Individually packaged

ABI-EA1003S00**Audio Hub - dual stereo line level links - IR remote control passthrough**

The Audio Hub allows the distribution of line level signals between mono or stereo audio sources (like tuner, CD player, tape recorder, PC audio board outputs,...) and playback or recording equipment (like amplifiers, active speakers, tape recorders, harddisk recorders, PC audio board inputs,...). Two independent stereo sources can be routed to four independent listening devices. The sources can be located in any room of the house or in a technical room. Each audio connection can take care of two stereo signals, in the same direction (two stereo upstream or two stereo downstream signals) or in opposite direction (one stereo upstream, one stereo downstream). Infrared remote control signals can be fed from each "listening" side to each audio source via cabling and Audio Hub.

Characteristics:

- 2 Stereo line-level audio sources
- 4 Stereo playback devices
- Dual line-level stereo links for each connection
- Up- and downstream links for each RJ45 port
- IR passthrough
- 5V power supply (from ABI-PS1001S00)
- DIN-rail mount - 4 std positions wide

WxHxD (mm): 71,2x80x65

0,28 kg

Individually packaged

ABI-AC1009S00**Audio RJ45 adapter (two stereo channels and IR-Bus)**

The ABI-AC1009S00 audio adapter works in conjunction with the Audio Hub ABI-EA1003S00 to create a 5 zone music distribution system. A pair of adapters and a patch cord ABI-PC1008S65 can be used to provide a point-to-point dual stereo line level link between two distant audio devices. The adapter has an RJ45 plug on one side to connect to an OmniMedia wall outlet. On the other side two 3,5mm stereo jacks accept line level inputs or outputs from two separate audio sources or playback devices and a 2,5mm jack connects to a IR receiver or transmitter for multiroom remote control passthrough.

Characteristics:

- 2 stereo line level interfaces on 3,5mm stereo jack
- Up- and/or downstream links for each port
- IR passthrough interface on 2,5mm jack
- RJ45 plug cabling network interface

Complies with:

- Unbalanced line level audio signals

WxHxD (mm): 16,7x33,2x52,2

0,027 kg

Individually packaged

ABI-ET2001S00**Telephony module without call confidentiality function**

Passive module for the distribution of telephony signals without call confidentiality function, suited for standard analog (PSTN) or digital (ISDN) phone lines. Output ports assigned to the same phone line will ring simultaneously and phones connected to these ports can listen in to the same conversation. Allows easy patching of phones, fax, modem, banking terminal,...

Characteristics:

- 1 or 2 analog PSTN inputs (2x RJ11)
- 1 digital ISDN input (RJ45)
- 4 RJ45 output ports
- Passive distribution of inputs to output ports
- Fax priority setup possible
- DIN-rail mount - 4 std positions wide

Complies with:

- ISO/IEC 60603-7, connector
- ISO/IEC 11801, structured cabling
- EN 50173, structured cabling
- ISO/IEC 15018, residential cabling

WxHxD (mm): 71,2x80x65

0,28 kg

Individually packaged

ABI-ET2002S00**Telephony module with call confidentiality function**

Passive module for the distribution of telephony signals with call confidentiality function, suited for standard analog (PSTN) phone lines. Output ports assigned to the same phone line will ring simultaneously but only the first phone connected to these ports to go off-hook will take the call. Allows easy patching of phones, fax, modem,...

Characteristics:

- 1 Analog PSTN input (parallel on 2x RJ11 and 1x RJ45)
- 4 RJ45 output ports
- Passive distribution of inputs to output ports
- Call confidentiality function (only 1 phone can take a call)
- DIN-rail mount - 4 std positions wide

Complies with:

- ISO/IEC 60603-7, connector
- ISO/IEC 11801, structured cabling
- EN 50173, structured cabling
- ISO/IEC 15018, residential cabling

WxHxD (mm): 71,2x80x65

0,28 kg

Individually packaged

ABI-ET2003S00**Modem-phone-fax splitter module with ADSL filter**

The ABI-ET2003S00 is a passive splitter module for the distribution of analogue (PSTN) phone and ADSL signals. An external ADSL filter is no longer needed thanks to the built-in filter. This simplifies the installation and commissioning of phone, fax and ADSL modem-router. The ABI-ET2003S00 does not provide the call-confidentiality function.

Characteristics:

Line in: PSTN (and ADSL) signal on RJ45 or RJ11 (2x)

Line out:

- 3x filtered PSTN on RJ45 ports P1, P2, P3
- 1x unfiltered PSTN+ADSL on RJ45 port P4
- dual mode phone service (phone only on P1, P2 and P3 or phone on P2 and P3 after a priority fax on P1)

Complies with:

- ISO/IEC 60603-7, connector
- ISO/IEC 11801, structured cabling
- EN 50173, structured cabling
- ISO/IEC 15018, residential cabling

WxHxD (mm): 71,2x80x65

0,28 kg

Individually packaged

ABI-EL1001S00**Fast Ethernet Switch - 5 ports 10/100bT - DIN-rail**

The 5 port 10/100Mbps Switch automatically recognises all attached network equipment and chooses the highest possible bit rate (10 or 100Mbps) and transmission mode for each equipment. The auto MDI/MDIX function eliminates the need (and risk of errors) for crossover patch cords.

Characteristics:

- 5 ports 10/100Mbps
- MDI/MDIX
- Auto sense/auto negotiate
- 5V power supply (from ABI-PS1001S00)
- DIN-rail mount - 4 std positions wide

Complies with:

- IEEE 802.3 10Base-T Ethernet
- IEEE 802u 100Base-TX Fast Ethernet
- EN50022 Class B; Emission
- Directives: 89/336/EEC; 92/31/EEC

WxD (mm): 71,2x80x65

0,28 kg

Individually packaged

ABI-EL2002S00**Gigabit Ethernet Switch - 8 ports 10/100/1000bT - DIN-rail**

8 full GbE ports with nonblocking wire-speed performance. The ports automatically recognise all attached network equipment and choose the highest possible bit rate (10, 100 or 1000Mbps) and transmission mode for each equipment. The auto MDI/MDIX function eliminates the need (and risk of errors) for crossover patch cords.

Three of the eight ports may be forced in Fast Ethernet mode and carry a secondary phone or data signal over the same RJ45 link. The secondary signal is connected to the RJ11 injection ports on the top of the unit by using special patchcords ABI-PC2002S01 (data-data) or ABI-PC2002S04 (data-phone). This practical solution reduces the number of required wire links in environments like a home office where there is a shortage of connection sockets.

Characteristics:

- 8 ports 10/100/1000Mbps
- MDI/MDIX
- Auto sense/auto negotiate
- 5V power supply (from ABI-PS1001S00)
- DIN-rail mount - 9 std positions wide

Complies with:

- IEEE 802.3 ab 10/100/1000Mbps
- supports IEEE Std802.1D, 802.1w, 802.1s, 802.1X
- 8K MAC addresses
- Jumbo Frame Support
- Full duplex flow control
- EN50022 Class B; Emission
- Directives: 89/336/EEC; 92/31/EEC

WxD (mm): 157x80x65

0,5 kg

Individually packaged

ABI-PC2002S01**Hybrid injection cord Data-Data (for switch ABI-EL2002S00)**

ONLY USE with the multifunton Gigabit ABI-EL2002S00 switch!

This hybrid injection cord is used to inject into one of the EL2002S00's three hybrid links a complementary Data signal (Ethernet or Fast Ethernet). The RJ45 side of the cord is meant to attach to the Ethernet stream that is being injected, the RJ11 side of the cord goes into one of the EL2002's injection port on top of the unit. At the other end of the EL2002S00's combined link, an adapter AP1002S01 is used to separate the two datastreams (one Fast Ethernet from the EL2002S00's bus, one Ethernet or Fast Ethernet from the injection port).

ONLY USE with the multifunton Gigabit EL2002S00 switch !

L (cm): 45

0,026 kg

Individually packaged

ABI-PC2002S04**Hybrid injection cord Data-Telephone (for switch ABI-EL2002S00)**

ONLY USE with the multifunton Gigabit ABI-EL2002S00 switch!

This hybrid injection cord is used to inject into one of the EL2002S00's three hybrid links a complementary Telephony (or ADSL) type signal. One RJ11 side of the cord is meant to attach to the telephony signal that is being injected, the other RJ11 side of the cord goes into the EL2002's injection port on top of the unit. At the other end of the EL2002S00's combined link, an adapter AP1002S04 is used to separate the two signal streams (one Fast Ethernet from the EL2002S00's bus, the other Telephony from the injection port).

ONLY USE with the multifunton Gigabit EL2002S00 switch !

L (cm): 45

0,026 kg

Individually packaged

ABI-AR1002S00**IR-Bus Remote Control Transmitter**

Infrared remote control transmitter with cord that links to the SCART/RCA/RJ45 adapter (ABI-AS1002S00) or an audio adapter (ABI-AC1009S00) to enable the control of a DVD-player, VCR, satellite decoder, HiFi system, etc. that is located in another room via the home network cabling.

Characteristics:

- Coaxial 2,5mm connector
- Position pad (for double-sided adhesive tape or velcro)
- Infrared device on semi-rigid bendable lead

L(m): 1,8

0,041 kg

Individually packaged

ABI-AR1003S00**IR-Bus Remote Control Receiver - Long Reach - 36kHz (Sky compatible)**

Infrared Remote Control Receiver with cord that links to the SCART/RCA/RJ45 adapter (ABI-AS1002S00), wideband TV/Radio adapter (ABI-AC1007S00) or music adapter (ABI-AC1009S00) to enable the control of a satellite decoder, DVD player, VCR,... that is located in another room via the home network cabling. The microcontroller-based device allows a very long IR reach by eliminating stray signals.

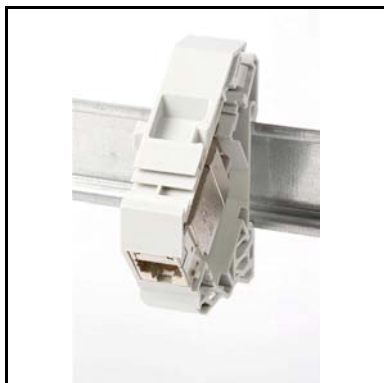
Characteristics:

- Coaxial 2,5mm connector
- Positioning pad (for doublesided tape or velcro)
- Built-in microcontroller chip
- Up to 10m infrared receiver range
- 36 kHz infrared signal

L (m): 1,5

0,046 kg

Individually packaged

ABI-DC2002S00**Shielded RJ45 OmniMedia HD connector - DIN-rail mount**

Shielded RJ45 OmniMedia HD DIN-rail mounted connector to terminate universal OmniMedia cable (eg ABI-KP1003S00) in a Comms Cabinet. Used for telephony, data, TV and audio/video applications. The HD connector distinguishes from its predecessor by an unmatched EMC shielding efficiency throughout the UHF range, allows cable termination without dedicated tooling and the simplified colour coding reduces wiring errors.

Characteristics:

- Frequency range: 0 - 862 MHz
- Toolless installation
- Straight (180°) cable-entry rear cover

Complies with:

- ISO/IEC 60603-7, connector
- ISO/IEC 11801, structured cabling
- EN 50173, structured cabling
- ISO/IEC 15018, residential cabling

WxHxD (mm): 17,8x80x65

0,052 kg

Individually packaged

ABI-DC1001S00**Unshielded RJ45 connector - DIN-rail mount**

Unshielded RJ45 connector. Terminates UTP cables. The keystone latch mechanism maintains the connector in the DIN-rail holder. Adapted for telephony and data applications.

Characteristics:

- Frequency range: 0 - 250 MHz
- DIN-rail mount - 1 std position wide

Complies with:

- ISO/IEC 60603-7, connector
- ISO/IEC 11801, structured cabling
- EN 50173, structured cabling
- ISO/IEC 15018, residential cabling

WxHxD (mm): 17,8x80x65

0,03 kg

Individually packaged

ABI-DC1003S00**F - F coax coupler - DIN-rail mount**

Ensures a quick termination of connectorised coaxial cables in the Comm Center cabinet. The keystone latch mechanism maintains the connector in the DIN-rail holder. Adapted for wideband audio/video applications. Frequently used to bring coaxial ports of modules ABI-EV10xxS00 to the front panel of the Comm Center cabinet.

Characteristics:

- Frequency range: 0 - 3 GHz
- DIN-rail mount - 1 std position wide

Complies with:

- IEC61169-24 F type

WxHxD (mm): 17,8x80x65

0,031 kg

Individually packaged

ABI-DC1004S00**IEC/M coax coupler - DIN-rail mount**

Ensures a quick termination of connectorised coaxial cables in the Comm Center cabinet. Frontside IEC male connector, rear side F coax connector. The keystone latch mechanism maintains the connector in the DIN-rail holder. Adapted for wideband audio/video applications.

Characteristics:

- Frequency range: 0 - 1000 MHz
- DIN-rail mount - 1 std position wide

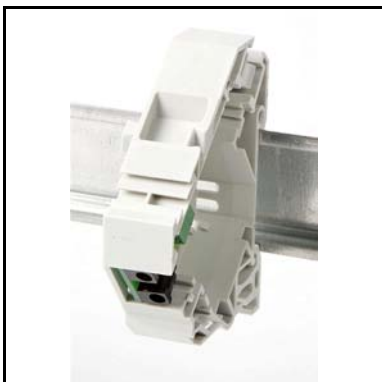
Complies with:

- IEC61169.2 (DIN 45325) Male
- EN 50083-2
- EN 50083-7

WxHxD (mm): 17,8x80x65

0,031 kg

Individually packaged

ABI-DC1005S00**Double 5V power feedthrough connector - DIN-rail mount**

Double power feedthrough module. Brings low voltage power to the front panel of the Comm Center. Often used in combination with patch cord ABI-PC1008S65 to power the IR-Bus.

Characteristics:

- Max. Current: 4A
- DIN-rail mount - 1 std position wide

WxHxD (mm): 17,8x80x65

0,025 kg

Individually packaged

ABI-DC1006S00**Shielded RJ45 OmniMedia feedthrough connector - DIN-rail mount**

Feedthrough connector with at the front side a universal RJ45 OmniMedia connector with UHF shield. The keystone latch mechanism maintains the connector in the DIN-rail holder. At the rear, a 45cm shielded flylead is terminated by a shielded RJ45 plug. Adapted for telephony, data and wideband audio/video applications. Frequently used to bring the top port of ABI-EL1001S00, ABI-EA1003S00 or ABI-EV1018S00 to the front panel of the Comm Center cabinet.

Characteristics:

- Frequency range: 0 - 862 MHz
- DIN-rail mount - 1 std position wide

Complies with:

- ISO/IEC 60603-7, connector
- ISO/IEC 11801, structured cabling
- EN 50173, structured cabling
- ISO/IEC 15018, residential cabling

WxHxD (mm): 17,8x80x65

0,061 kg

Individually packaged

ABI-DC1008S00**Unshielded RJ45-RJ45 feedthrough connector - DIN-rail mount**

Unshielded RJ45-RJ45 feedthrough connector. The keystone latch mechanism maintains the connector in the DIN-rail holder. Adapted for telephony and data applications. Occupies 1 standard width on the DIN rail. Frequently used to bring ports of external devices (phone PABX, data switch,...) to the front panel of the Comm Center cabinet.

Characteristics:

- Frequency range: 0 - 250 MHz
- DIN-rail mount - 1 std position wide

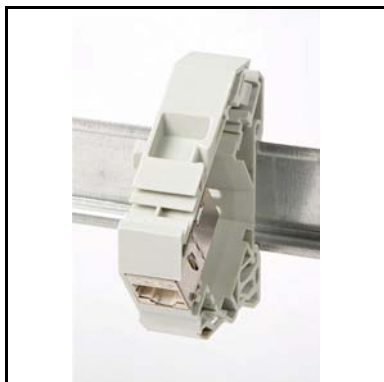
Complies with:

- ISO/IEC 60603-7, connector
- ISO/IEC 11801, structured cabling
- EN 50173, structured cabling
- ISO/IEC 15018, residential cabling

WxHxD (mm): 17,8x80x65

0,027 kg

Individually packaged

ABI-DC1009S00**Shielded RJ45-RJ45 feedthrough connector - DIN-rail mount**

Shielded RJ45-RJ45 feedthrough connector. The keystone latch mechanism maintains the connector in the DIN-rail holder. Adapted for telephony, data and video applications. Occupies 1 standard width on the DIN-rail. Frequently used to bring ports of external devices (phone PABX, data switch,...) to the front panel of the Comm Center cabinet.

Characteristics:

- Frequency range: 0 - 862 MHz
- DIN-rail mount - 1 std position wide

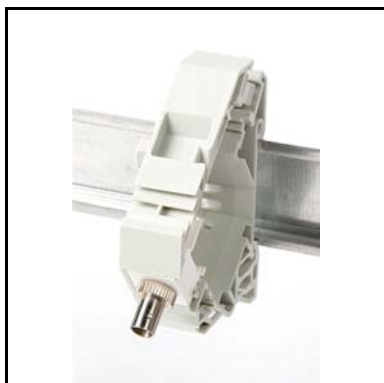
Complies with:

- ISO/IEC 60603-7, connector
- ISO/IEC 11801, structured cabling
- EN 50173, structured cabling
- ISO/IEC 15018, residential cabling

WxHxD (mm): 17,8x80x65

0,03 kg

Individually packaged

ABI-DC1011S00**F.O. Simplex ST multimode feedthrough connector - DIN-rail mount**

Fiberoptics multimode simplex ST feedthrough connector. The keystone latch mechanism maintains the ST connector coupler in the DIN-rail holder. Occupies 1 standard width on the DIN-rail. The device allows quick termination of Fiber access, backbone or FTTH links in a user premise, industrial site, automation equipment, etc.

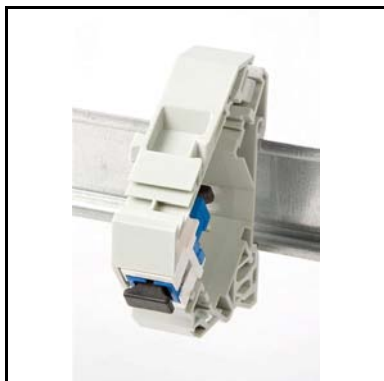
Characteristics:

- DIN-rail mount - 1 std position wide

WxHxD (mm): 17,8x80x65

0,03 kg

Individually packaged

ABI-DC1012S00**F.O. Simplex SC multimode feedthrough connector - DIN-rail mount**

Fiberoptics multimode simplex SC feedthrough connector. The keystone latch mechanism maintains the SC connector coupler in the DIN-rail holder. Occupies 1 standard width on the DIN-rail. The device allows quick termination of Fiber access, backbone or FTTH links in a user premise, industrial site, automation equipment, etc.

Characteristics:
- DIN-rail mount - 1 std position wide

WxHxD (mm): 17,8x80x65

0,026 kg

Individually packaged

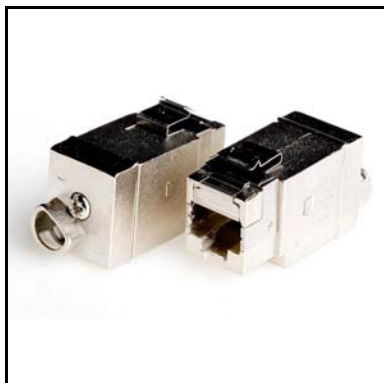
ABI-DC1999S00-25**Sidecovers for DIN-rail connectors - bag with 25 pairs**

Set comprising a right and a left cover for DIN-rail connectors of the ABI-DC1xxxS00 and ABI-DC2xxxS00 ranges. These covers can be used as dust covers to mask the lateral openings of the DIN rail connectors when they are used in other cabinets than Abitana's or on open DIN rails (eg industrial installations).

WxHxD (mm): 3,1x75x65

0,55 kg

Bag of 25 pairs

ABI-WA2002S00**Wall Outlets compatible with Keystone insert - RJ45 OmniMedia HD**

Outlet frames and faceplates of many vendors like Merten, Gira, Busch-Jaeger, Jung, are directly compatible with our keystone insert RJ45 OmniMedia HD connector type ABI-CP2002S00. Please consult our "faceplate compatibility list" to appreciate the wide number of possible combinations that have been tested.

Article ABI-WA2002S00 is identical to article reference ABI-CP2002S00.

Characteristics:

- Frequency range: 0-862 MHz

Complies with:

- ISO/IEC 60603-7, connector
- ISO/IEC 11801, structured cabling
- EN 50173, structured cabling
- ISO/IEC 15018, residential cabling

0 kg

ABI-WA2001S00**Wall Outlets compatible with Keystone insert - RJ45 UTP**

Outlet frames and faceplates of many vendors like Merten, Gira, Busch-Jaeger, Jung, are directly compatible with our keystone insert RJ45 UTP connector type ABI-CP1001S00.

Please consult our "faceplate compatibility list" to appreciate the wide number of possible combinations that have been tested.

Article ABI-WA2001S00 is identical to article reference ABI-CP1001S00.

Characteristics:

- Frequency range: 0 - 250 MHz

Complies with:

- ISO/IEC 60603-7, connector
- ISO/IEC 11801, structured cabling
- EN 50173, structured cabling
- ISO/IEC 15018, residential cabling

0 kg

ABI-WA2102S00**Wall Outlet compatible Niko Pure, Intense, Original - RJ45 OmniMedia HD**

Wall outlet with 1 shielded RJ45 OmniMedia HD connector. Suitable for telephony, data and audio/video/TV applications. Fits in Niko Pure, Intense, Original faceplates.

The HD connector distinguishes from its predecessor by an unmatched EMC shielding efficiency throughout the UHF range, allows cable termination without dedicated tooling and the simplified colour coding reduces wiring errors.

Characteristics:

- Frequency range: 0 - 862 MHz
- Connector holder for Niko Pure, Intense, Original included

Complies with:

- ISO/IEC 60603-7, connector
- ISO/IEC 11801, structured cabling
- EN 50173, structured cabling
- ISO/IEC 15018, residential cabling

WxHxD (mm): 21x45x55

0,034 kg

Individually packaged

ABI-WA2101S00**Wall Outlet compatible Niko Pure, Intense, Original - RJ45 UTP**

Wall outlet with 1 unshielded RJ45 connector. Suitable for telephony and data applications. Fits in Niko Pure, Intense, Original faceplates.

Characteristics:

- Frequency range: 0 - 250 MHz
- Connector holder for Niko Pure, Intense, Original included

Complies with:

- ISO/IEC 60603-7, connector
- ISO/IEC 11801, structured cabling
- EN 50173, structured cabling
- ISO/IEC 15018, residential cabling

WxHxD (mm): 21x45x55

0,014 kg

Individually packaged

ABI-WA22x2S00**Wall Outlets compatible BTicino - RJ45 OmniMedia HD**

Wall outlet with 1 shielded RJ45 OmniMedia HD connector. Suitable for telephony, data and audio/video/TV applications. Fits in bTicino Axolute faceplates.

The HD connector distinguishes from its predecessor by an unmatched EMC shielding efficiency throughout the UHF range, allows cable termination without dedicated tooling and the simplified colour coding reduces wiring errors.

Characteristics:

- Frequency range: 0 - 862 MHz

Complies with:

- ISO/IEC 60603-7, connector
- ISO/IEC 11801, structured cabling
- EN 50173, structured cabling
- ISO/IEC 15018, residential cabling

ABI-WA2202S00: compatible Living Intl, black
 ABI-WA2232S00: compatible Light Tech, silver
 ABI-WA2252S00: compatible Light, white
 ABI-WA2272S00: compatible magic, ivory
 ABI-WA2282S00: compatible Axolute, dark grey
 ABI-WA2292S00: compatible Axolute, light grey

WxHxD (mm): 22x47x55

0,034 kg

Individually packaged

ABI-WA22x1S00**Wall Outlets compatible BTicino - RJ45 UTP**

Wall outlet with 1 unshielded RJ45 connector. Suitable for telephony and data applications. Fits in BTicino faceplates.

Characteristics:
- Frequency range: 0 - 250 MHz

Complies with:
- ISO/IEC 60603-7, connector
- ISO/IEC 11801, structured cabling
- EN 50173, structured cabling
- ISO/IEC 15018, residential cabling

ABI-WA2201S00: compatible Living Intl, black
ABI-WA2231S00: compatible Light Tech, silver
ABI-WA2251S00: compatible Light, white
ABI-WA2271S00: compatible magic, ivory
ABI-WA2281S00: compatible Axolute, dark grey
ABI-WA2291S00: compatible Axolute, light grey

WxHxD (mm): 22x47x55

0,012 kg

Individually packaged

ABI-WA23x2S00**Wall Outlets half mosaic - RJ45 OmniMedia HD**

Wall outlet with 1 shielded OmniMedia RJ45 connector behind a dust shutter. Suitable for telephony, data and audio/video/TV applications. Fits in standard faceplates with a mosaic cut-out of 45x45mm. The HD connector distinguishes from its predecessor by an unmatched EMC shielding efficiency throughout the UHF range, allows cable termination without dedicated tooling and the simplified colour coding reduces wiring errors.

Characteristics:
- Frequency range: 0 - 862 MHz
- Dust shutter

Complies with:
- ISO/IEC 60603-7, connector
- ISO/IEC 11801, structured cabling
- EN 50173, structured cabling
- ISO/IEC 15018, residential cabling

ABI-WA2302S00: white
ABI-WA2322S00: ivory

WxHxD (mm): 22,5x45x45

0,037 kg

Individually packaged

ABI-WA23x1S00**Wall Outlets half mosaic - RJ45 UTP**

Wall outlet with 1 unshielded RJ45 connector behind a dust shutter. Suitable for telephony and data applications. Fits in standard faceplates with a mosaic cut-out of 45x45mm.

Characteristics:
 - Frequency range: 0 - 250 MHz
 - Dust shutter

Complies with:
 - ISO/IEC 60603-7, connector
 - ISO/IEC 11801, structured cabling
 - EN 50173, structured cabling
 - ISO/IEC 15018, residential cabling

ABI-WA2301S00: white

ABI-WA2321S00: ivory

WxHxD (mm): 22,5x45x45

0,016 kg

Individually packaged

ABI-WA139xS00**Wall outlet blind plate - half mosaic**

Blind plate - comes in lieu of a wall outlet of the ABI-WA23xx series.

ABI-WA1390S00: white

ABI-WA1391S00: ivory

WxHxD (mm): 22,5x45x10

0,007 kg

Individually packaged

ABI-WA1010S00**Wall outlet faceplate & mounting ring for mosaic connectors - white**

Faceplate and mounting ring for mosaic connectors of 45x45mm or two connectors of 22,5x45mm (eg connectors and blind plate of the ABI-WA13xx or WA23xx series).

Characteristics:
 - Plastic colour: white RAL9010
 - Cutout 45x45mm (or 2x 22,5x45mm)

WxHxD (mm): 80x80x12

0,024 kg

Individually packaged

ABI-WA25x2S00**Wall outlets compatible Euromod - RJ45 OmniMedia HD**

Wall outlet with 1 shielded RJ45 OmniMedia HD connector behind a dust shutter. Suitable for telephony, data and audio/video/TV applications. Fits in standard faceplates with a Euromod cut-out of 50x50mm.

The HD connector distinguishes from its predecessor by an unmatched EMC shielding efficiency throughout the UHF range, allows cable termination without dedicated tooling and the simplified colour coding reduces wiring errors.

Characteristics:

- Frequency range: 0 - 862 MHz

Complies with:

- ISO/IEC 60603-7, connector
- ISO/IEC 11801, structured cabling
- EN 50173, structured cabling
- ISO/IEC 15018, residential cabling

ABI-WA2502S00: black

ABI-WA2552S00: white

WxHxD(mm): 25x50x45

0,039 kg

Individually packaged

ABI-WA25x1S00**Wall outlets compatible Euromod - RJ45 UTP**

Wall outlet with 1 unshielded RJ45 connector behind a dust shutter. Suitable for telephony and data applications. Fits in standard faceplates with a Euromod cut-out of 50x50mm.

Characteristics:

- Frequency range: 0 - 250 MHz

Complies with:

- ISO/IEC 60603-7, connector
- ISO/IEC 11801, structured cabling
- EN 50173, structured cabling
- ISO/IEC 15018, residential cabling

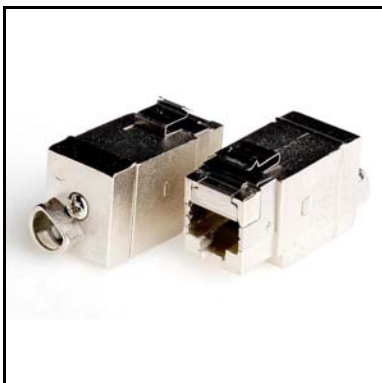
ABI-WA2501S00: black

ABI-WA2551S00: white

WxHxD(mm): 25x50x45

0,016 kg

Individually packaged

ABI-CP2002S00**Shielded RJ45 OmniMedia HD connector - keystone latch**

Shielded RJ45 OmniMedia HD connector to terminate universal OmniMedia cable (eg ABI-KP1003S00). Used for telephony, data, TV and audio/video applications. The HD connector distinguishes from its predecessor by an unmatched EMC shielding efficiency throughout the UHF range, allows cable termination without dedicated tooling and the simplified colour coding reduces wiring errors. The rear cover has a straight cable-entry. The straight cover can be substituted by a 90° cable-entry rear cover (ABI-CC2002S01). Standard keystone latch makes it compatible with a wide variety of faceplate brands and finishes (lists available on demand) or a keystone patch panel like ABI-HE3002S24.

Characteristics:

- Frequency range: 0 - 862 MHz
- Toolless installation
- Straight (180°) cable-entry rear cover
- Fits in 1HU 19" patchpanel ABI-HE3002S24

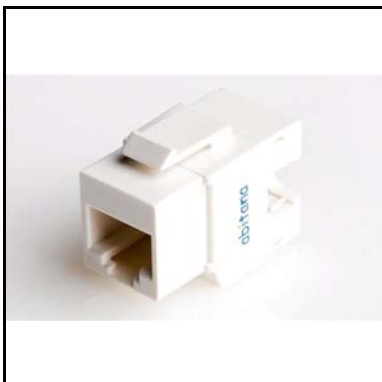
Complies with:

- ISO/IEC 60603-7, connector
- ISO/IEC 11801, structured cabling
- EN 50173, structured cabling
- ISO/IEC 15018, residential cabling

WxHxD (mm): 17,3x19,9x35,4

0,032 kg

Individually packaged

ABI-CP1001S00**RJ45 UTP connector - keystone latch**

Unshielded RJ45 connector to terminate UTP cable. Used for data and telephony applications. Standard keystone latch makes it compatible with a wide variety of faceplate brands and finishes (lists available on demand) or a keystone patch panel like ABI-HE3002S24.

Characteristics:

- Frequency range: 0 - 250 MHz
- Fits in 1HU 19" patchpanel ABI-HE3002S24

Complies with:

- ISO/IEC 60603-7, connector
- ISO/IEC 11801, structured cabling
- EN 50173, structured cabling
- ISO/IEC 15018, residential cabling

WxHxD (mm): 17,1x24x33,2

0,009 kg

Individually packaged

ABI-CX1003S00**F to F coax coupler - keystone latch**

F - F coax coupler in a keystone mounting frame. Standard keystone latch makes it compatible with a wide variety of faceplate brands and finishes (lists available on demand) or a keystone patch panel like ABI-HE3002S24.

Characteristics:

- Frequency range: 0 - 3 GHz
- Fits in 1HU 19" patchpanel ABI-HE3002S24

Complies with:

- IEC61169-24 F type

WxHxD (mm): 13,9x21,4x29,7

0,008 kg

Individually packaged

ABI-CX1004S00**IEC/M to F coax coupler - keystone latch**

IEC male - F coax coupler in a keystone mounting frame. Standard keystone latch makes it compatible with a wide variety of faceplate brands and finishes (lists available on demand) or a keystone patch panel like ABI-HE3002S24.

Characteristics:

- Frequency range: 0 - 1000 MHz
- Fits in 1HU 19" patchpanel ABI-HE3002S24

Complies with:

- IEC61169.2 (DIN 45325)
- IEC61169-24 F type

WxHxD (mm): 16,7x21,4x31,4

0,009 kg

Individually packaged

ABI-CF1011S00**ST to ST multimode fiber coupler - keystone latch**

Fiber optics simplex ST multimode feedthrough connector in a keystone bezel holder.

The device allows quick termination of fiber access, backbone or FTTH links in a user premise, industrial site, automation equipment, etc.

Standard keystone latch makes it compatible with a wide variety of faceplate brands and finishes (lists available on demand) or a keystone patch panel like ABI-HE3002S24.

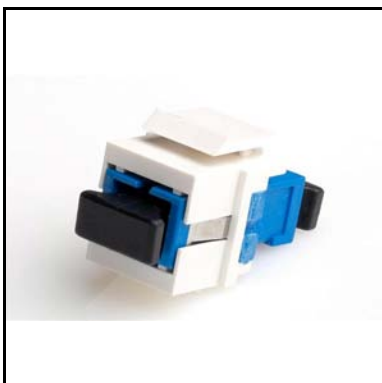
Characteristics:

- Fits in 1HU 19" patchpanel ABI-HE3002S24

WxHxD (mm): 13,9x21,4x29,7

0,009 kg

Individually packaged

ABI-CF1012S00**SC to SC multimode fiber coupler - keystone latch**

Fiber optics multimode simplex SC feedthrough connector in a keystone bezel holder.

The device allows quick termination of fiber access, backbone or FTTH links in a user premise, industrial site, automation equipment, etc.

Standard keystone latch makes it compatible with a wide variety of faceplate brands and finishes (lists available on demand) or a keystone patch panel like ABI-HE3002S24.

Characteristics:

- Fits in 1HU 19" patchpanel ABI-HE3002S24

WxHxD (mm): 13,9x21,4x29,7

0,009 kg

Individually packaged

ABI-CX1002S00-25**Coaxial male F crimp-on connector - 25pcs**

Coaxial male F connector to terminate ABI-KX1002S00 coax cable with crimp tool ABI-TA1005S00.

Use an appropriate crimping tool, hexagonal die size 8,23mm or 0,324"

Complies with:
- IEC61169-24 F type

Diam.xL(mm): 11x19,3

0,102 kg

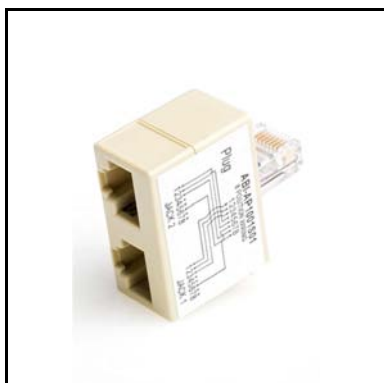
Bag of 25pcs

ABI-CX1005S00-25**Coaxial inline adapter - IEC/F to IEC/F - 25pcs**

Inline coax adapter to convert from IEC male to IEC female interface.

0 kg

Bag of 25 pcs

ABI-AP1001Sxx**Unshielded link splitter RJ45 plug to 2x RJ45 jack**

Allows the shared use of one 4-pair cable link between two separate applications. A unit of the same type is required at both ends of the cable link.

Characteristics:
- RJ45 plug to 2 x RJ45 jack

Complies with:
- ISO/IEC 60603-7

ABI-AP1001S01: Data+Data (Ethernet+Ethernet)
ABI-AP1001S04: Phone + Data (Ethernet)
ABI-AP1001S05: Phone + Phone

WxHxD (mm): 23x33x37

0,012 kg

Individually packaged

ABI-AP1002Sxx**Shielded link splitter RJ45 plug to 2x RJ45 jack**

Allows the shared use of one 4-pair cable link between two separate applications. A unit of the same type is required at both ends of the cable link.

Characteristics:
- RJ45 plug to 2 x RJ45 jack

Complies with:
- ISO/IEC 60603-7

ABI-AP1002S01: Data+Data (Ethernet+Ethernet)
ABI-AP1002S04: Phone + Data (Ethernet)
ABI-AP1002S05: Phone + Phone

WxHxD (mm): 148x25,7x45

0,039 kg

Individually packaged

ABI-AP1004S08**Shielded link splitter RJ45 jack to 4 x RJ45 jack**

Splitter from one RJ45 jack to 4 RJ45 jacks. All pins of the RJ45 jack are copied 1 to 1 to the pins of the four RJ45 jacks. Can be used to put several high impedance devices in parallel. Do not use for Ethernet, video or TV applications.

Characteristics:
- RJ45 jack to 4 x RJ45 jack
- Alle pins copied 1 on 1

Complies with:
- ISO/IEC 60603-7

WxHxD (mm): 86,4x25,7x46,1

0,058 kg

Individually packaged

ABI-AP1004S09**Shielded link splitter RJ45 jack to 4 x RJ45 jack (phone)**

Splitter from one RJ45 jack to 4 RJ45 jacks. Each pair of the RJ45 jack is copied to pair 1 (pins 4&5) of the 4 RJ45 jacks. Can be used to connect four phones over a single cable link. Do not use for Ethernet, video or TV applications.

Characteristics:

- RJ45 jack to 4 x RJ45 jack (4 x phone)

Complies with:

- ISO/IEC 60603-7

WxHxD (mm): 86,4x25,7x46,1

0,058 kg

Individually packaged

ABI-AP1006Sxx**Serial adapter RJ45 jack to DB9 or DB25**

Adapter to connect a printer or PC (e.g. for a point-of-sale system) with a serial interface (RS-232C) to a universal OmniMedia wall outlet by means of a standard RJ45-RJ45 connection lead.

ABI-AP1006S01: RJ45 jack to DB9 male

ABI-AP1006S02: RJ45 jack to DB9 female

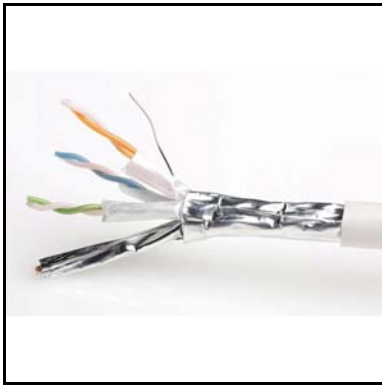
ABI-PC1006S03: RJ45 jack to DB25 male

ABI-PC1006S04: RJ45 jack to DB25 female

WxHxD (mm): 55x15,8x45

0,029 kg

Individually packaged

ABI-KP1003S00-xxx**Universal 4 pair OmniMedia cable**

Quad-shielded 4 pair cable with one pair optimised for wideband signals. Suitable for high-speed data (up to Gigabit Ethernet), telephony, and wideband audio/video/TV applications. Reduced diameter and bending radius facilitate cable laying and termination in wall boxes. Can also be delivered in flex tube of 16mm O.D. Under part. nr. ABI-KP1003S01.

Characteristics:**Frequency range:**

- Pair 4: 0 - 862 MHz (30m)
- Pairs 1,2,3: 0 - 250 MHz (90m)

Complies with:

- ISO/IEC 11801 structured cabling
- ISO/IEC 15018 residential cabling
- EN50083-2 Class B 2002 tv cabling
- EN 50177 cable
- Directives: 89/336/EEC; 92/31/EEC

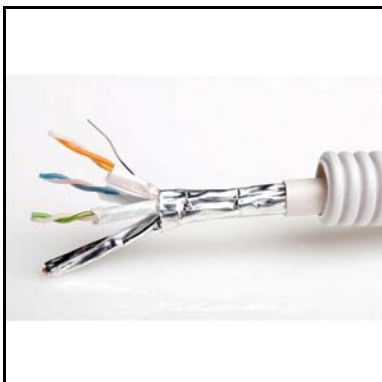
ABI-KP1003S00-100: 100m spool - 5,2kg

ABI-KP1003S00-300: 300m reel - 17,2kg - diam.40cm - width 23cm

ABI-KP1003S00-500: 500m reel - 29,8kg - diam 48cm - width 29cm

Diam.(mm): 7,2

kg

ABI-KP1003S01-xxx**Universal 4 pair OmniMedia cable in flextube**

Corrugated 16mm O.D. flex tube pre-equipped with quad-shielded 4 pair cable with one pair optimised for wideband signals. Suitable for high-speed data (up to Gigabit Ethernet), telephony, and wideband audio/video/TV applications. Reduced diameter and bending radius facilitate cable laying and termination in wall boxes. Can also be delivered as bare cable under part. Nr. ABI-KP1003S00.

Characteristics:**Frequency range:**

- Pair 4: 0 - 862 MHz (30m)
- Pairs 1,2,3: 0 - 250 MHz (90m)

Standards compliance:

- ISO/IEC 11801 structured cabling
- ISO/IEC 15018 residential cabling
- EN50083-2 Class B 2002 tv cabling
- EN 50177 cable
- Directives: 89/336/EEC; 92/31/EEC

ABI-KP1003S00-100: 100m spool - 9,2kg

ABI-KP1003S00-300: 300m reel - 36,0kg - diam.63cm - width 42cm

ABI-KP1003S00-500: 500m reel - 58,0kg

Tube Diam.(mm): 16

kg

ABI-KX1002S00-305**Tri-shield wideband coax cable - 305m reel**

Tri-shield wideband RG6-type coax cable, with high screening efficiency and low loss, particularly suited for TV and SAT aerial links. Terminated with ABI-CX1002S00 coax crimpable connector.

Characteristics:

- Frequency range: 0 - 2,5 GHz
- RG6 type, PVC jacket
- Triple high efficiency shielding, 60% braid
- Low attenuation

Complies with:

- ISO/IEC 15018

Diam.(mm): 7,1

18 kg

Reel 305m

ABI-HE2001Sxx
Xpress multifunctional cabinet



Comm Center cabinet in polymer for wall surface mounting or partially recessed mounting. Fitted with DIN-rails, frontpanel and smoked transparent door. Suitable for small to medium size projects. On this model the frontpanels and side cover of the cabinet can be removed while patch cords stay in place, facilitating add-ons and changes with the system up and running. Complementary shelves ABI-HE2001S18 can be clamped onto a DIN-rail, providing space to mount third party electronics like switches, hubs, routers,...

- Characteristics:
- Colour: RAL 7035
 - Cabling depth: 30mm
 - Patch depth: 45mm
 - Removable front frame
 - Removable coverplates
 - Accepts shelves for third party equipment

- Complies with:
- EN 60493-3
 - IP40-7

- ABI-HE2001S02: 2 DIN rails - 36 DIN positions - 355x450x142mm - 3,5kg
 ABI-HE2001S03: 3 DIN rails - 54 DIN positions - 355x600x142mm - 4,5kg
 ABI-HE2001S04: 4 DIN rails - 72 DIN positions - 355x750x142mm - 5,5kg

picture: ABI-HE2001S03

kg Individually packaged

ABI-HE2001S18
Inclined shelf for Xpress multifunctional cabinet



Inclined painted steel shelf that can be clamped onto a DIN-rail, providing space to mount third party electronics like switches, hubs, routers,...These can be secured on the shelf by tie-wrap, velcro, brackets,...

Supplied with a clip-on front cover panel.
 Takes up the entire available width of the cabinet's DIN-rail (18 positions).

- Characteristics:
- Fits in multifunctional cabinet ABI-HE2001S0x
 - Inclined position saves space for patch cords
 - Available shelf space: WxHxD(mm) 295x40x125

WxHxD(mm): 340x130x50

0,75 kg

Individually packaged

ABI-HE2013S03**C-PRO Cabinet - 1 DIN-rail - 18 positions - 1 mounting board**

Comm Center cabinet in polymer for wall surface mounting or partially recessed mounting. Fitted with 1 DIN-rail, frontpanel, smoked transparent door and a 34x34cm expanded pvc board to mount third party electronics like switches, hubs, routers,...The mounting board has a raster screenprint to simplify positioning of the equipment. It is easy to drill into, equipment can be fitted with tie-wraps or self-tapping screws.

Characteristics:

- Colour: RAL 7035
- Cabling depth: 30mm
- Patch depth: 45mm
- Removable front frame
- PVC 34x34cm mounting board for third party equipment

Complies with:

- EN 60493-3
- IP40-7

foto: ABI-HE2013S03 equipped with (not included) DIN-rail UTP and Coax connectors and Phone/ADSL module

WxHxD (mm): 355x600x142

4,5 kg

Individually packaged

ABI-HE2024S04**C-PRO Cabinet - 2 DIN-rails - 36 positions - 1 mounting board**

Comm Center cabinet in polymer for wall surface mounting or partially recessed mounting. Fitted with 2 DIN-rails, frontpanel, smoked transparent door and a 34x34cm expanded pvc board to mount third party electronics like switches, hubs, routers,...The mounting board has a raster screenprint to simplify positioning of the equipment. It is easy to drill into, equipment can be fitted with tie-wraps or self-tapping screws

Characteristics:

- Colour: RAL 7035
- Cabling depth: 30mm
- Patch depth: 45mm
- Removable front frame
- PVC 34x34cm mounting board for third party equipment

Complies with:

- EN 60493-3
- IP40-7

foto: ABI-HE2024S04 equipped with (not included) DIN-rail UTP and Coax connectors and Phone/ADSL module

WxHxD (mm): 355x750x142

5,5 kg

Individually packaged

ABI-HE1004Sxx**Xpert metal surface mount cabinet**

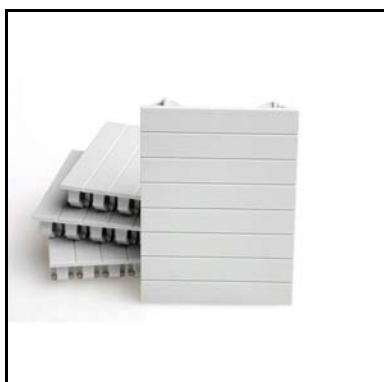
Comm Center cabinet in metal for wall surface mounting.
Fitted with DIN-rails, frontpanel and smoked transparent door.
Suitable medium to large home projects.

Characteristics:
- Colour: RAL 7035
- Cabling depth: 45mm
- Patch depth: 85mm

Complies with:
- IP41-7

ABI-HE1004S04: 4 DIN rails - 96 DIN positions - 550x650x215mm - 14,5kg
ABI-HE1004S05: 5 DIN rails - 120 DIN positions - 550x800x215mm - 17,5kg
ABI-HE1004S06: 6 DIN rails - 144 DIN positions - 550x950x215mm - 20,0kg

kg

ABI-HE1090S04**Cabinet blind plate - 4 DIN positions - pack of 4**

Blind plate to cover spare positions in a Comm Center cabinet. A blindplate can be split into 4 pieces, each one DIN position wide.

Characteristics:
- 4 DIN positions wide
- Can be split in 4 pieces, 1 DIN position each

WxHxD(mm): 71,6x52x11

0,042 kg

Bag of 4pcs

ABI-HE3001S00**19 inch 3HU mounting frame with internal DIN-rail**

19" 3HU mounting frame fitted with an internal 22 position DIN-rail. Allows the use of DIN-rail based electronic modules and connectors in 19" cabinets and racks. The front panel can be removed independently from the chassis to allow quick changes to the system composition.

Characteristics:

- 22 positions DIN-rail
- Painted steel finish
- Independently removable frontpanel

WxHxD(mm): 485x134x70

1,1 kg

Individually packaged

ABI-HE3002S24**19 inch 1HU empty patchpanel for 24 keystone connectors**

19" 1HU empty patch panel for up to 24 keystone type connectors. The panel can be used to create a customised combination of RJ45 jacks, coaxial couplers and fiber couplers. Each panel is supplied with a pre-drilled rear-mounted bracket to bind the installation cables with a tie-wrap.

Characteristics:

- 24 keystone positions
- Painted steel, black finish
- Removable rear-mounted cable bracket

WxHxD(mm): 485x44x75

0,8 kg

Individually packaged

ABI-HE3004S00**19 inch 1HU Ring Run Patch cord organiser**

19" 1HU panel fitted with metal organiser rings. Patch cords can be neatly routed from a patch panel to the side of the cabinet and then back to another patch panel or an active device.

WxHxD(mm): 485x44x60

0,41 kg

Individually packaged

ABI-HE3006S00**19 inch Set of cage-nuts, screws, washers**

19 inch set of cage-nuts, screws, washers to mount patchpanels ABI-HE3001S00 or ring-run organisers ABI-HE3004S00 on a 19" chassis.

Characteristics:

- 50 screws M6x16
- 50 cage-nuts M6
- 50 washers

0,5 kg

1 kit

ABI-PE1002S00**Mains power switch for Comm Center**

Double-throw mains circuit switch with light indicator to power-off all electronic modules in the Comm Center cabinet. Can be used to activate the video test pattern and audio pilot tone the of RF modulator ABI-EV1017S00.

Characteristics:

- Double-throw 240VAC - 16A
- Light indicator
- DIN-rail mounting - 1 std position wide

Complies with:

- NBN EN 60669-1
- NBN EN 60669
- VDE 0632 deel 1
- CE

WxHxD (mm): 18x86x70

0,07 kg

Individually packaged

ABI-PS1001S00**Quadruple 5VDC - 4A power supply**

5VDC-4A power supply to feed a max. of 4 electronic service modules (and/or the IR-Bus). Equipped with 4 connectorised low-voltage output leads and a 240V mains lead of 45cm.

Characteristics:

- Switchmode power supply
- Input 100-240VAC, max 600mA
- Output 5VDC, max 4000mA on 4 separate leads
- 50/60 Hz
- Supplied with mounting bracket & mains lead

Complies with:

- UL, CSA, CE, TÜV
- EN5022 Class B, Emission
- EN55022, EN550024, Safety
- IEC61000-4-2, IEC61000-4-3, Safety
- IEC61000-4-4, IEC61000-4-5, Safety
- Applicable directives : 89/336/EEC; 92/31/EEC; 73/23/EEC LVD

WxHxD (mm): 110x50x32

0,365 kg

Individually packaged

ABI-PC1002Sxx**Shielded OmniMedia patch cord for Comm Center**

Shielded universal OmniMedia patch cord that is used in the Comm Center cabinet. Used for data (up to Gigabit Ethernet), telephony and wideband Audio/Video/TV.

Characteristics:

- RJ45 plug to RJ45 plug
- Frequency range: 0 - 862 MHz
- High-grade shielding

Complies with:

- ISO/IEC 60603-7
- ISO/IEC 11801
- ISO/IEC 15018

ABI-PC1002S45: 45cm - 0,030kg

ABI-PC1002S60: 60cm - 0,034kg

ABI-PC1002S75: 75cm - 0,040kg

kg

ABI-PC1008S65**Shielded OmniMedia patch cord for Comm Center cabinet - IR-Bus power lead**

Shielded OmniMedia patch cord for Comm Center cabinet with an integrated low-voltage power lead. Often used with a baseband A/V link consisting of two ABI-AS1002S00 SCART adapters, an ABI-AR1001S00 or ABI-AR1003S00 infrared receiver and a ABI-AR1002S00 infrared transmitter. The power lead fits into feedthrough power connector ABI-DC1005S00.

Characteristics:

- RJ45 plug to RJ45 plug
- Frequency range: 0 - 862 MHz
- High-grade shielding
- Integrated low-voltage power lead

Complies with:

- ISO/IEC 60603-7
- ISO/IEC 11801
- ISO/IEC 15018

L (cm): 65

0,051 kg

Individually packaged

ABI-PC1001Sxx**Unshielded RJ45-RJ45 patch cord for Comm Center**

Unshielded patch cord that is used in the Comm Center cabinet. Used for data (up to Gigabit Ethernet) and telephony.

Characteristics:

- RJ45 plug to RJ45 plug
- Frequency range: 0 - 250 MHz

Complies with:

- ISO/IEC 60603-7
- ISO/IEC 11801
- ISO/IEC 15018

ABI-PC1001S45: 45cm - 0,026kg

ABI-PC1001S60: 60cm - 0,032kg

ABI-PC1001S75: 75cm - 0,036kg

kg

ABI-PC1003Sxx**Coax F - F patch cord for Comm Center cabinet**

Coax F-F patch cord that is used in the Comm Center cabinet for CaTV, video and satellite applications.

Characteristics:

- F male to F male connector
- Frequency range: 0.3 GHz
- High-grade shielding

Complies with:

ABI-PC1003S45: 45cm - 0,043kg
ABI-PC1003S60: 60cm - 0,044kg
ABI-PC1003S75: 75cm - 0,045kg

kg

ABI-PC1012Sxx**Shielded OmniMedia RJ45 - RJ45 connection cord**

Shielded universal OmniMedia connection cord. Used for data (up to Gigabit Ethernet), telephony and wideband Audio/Video/TV.

Characteristics:

- RJ45 plug to RJ45 plug
- Frequency range: 0 - 862 MHz
- High-grade shielding

Complies with:

- ISO/IEC 60603-7
- ISO/IEC 11801
- ISO/IEC 15018

ABI-PC1012S01: 1,5m - 0,074kg

ABI-PC1012S03: 3,0m - 0,131kg

ABI-PC1012S05: 5,0m - 0,221kg

kg

ABI-PC1004Sxx**Unshielded RJ45 - RJ45 connection cord for phone & data**

Unshielded twisted pair connection cord for data (up to Gigabit Ethernet) and telephony applications

Characteristics:

- RJ45 plug to RJ45 plug
- Frequency range: 0 - 250 MHz

Complies with:

- ISO/IEC 60603-7
- ISO/IEC 11801
- ISO/IEC 15018

ABI-PC1004S01: 1,5m - 0,063kg

ABI-PC1004S03: 3,0m - 0,112kg

ABI-PC1004S05: 5,0m - 0,179kg

kg

ABI-PC1005Sxx**Unshielded RJ45 - RJ11 connection cord**

Unshielded 2-pair RJ45 - RJ11 connection cord for fax, modem and phone.

Characteristics:

- RJ45 plug to RJ11 plug
- Frequency range: 0 - 250 MHz

Complies with:

- ISO/IEC 60603-7
- ISO/IEC 11801
- ISO/IEC 15018

ABI-PC1005S01: 1,5m - 0,063kg

ABI-PC1005S03: 3,0m - 0,112kg

ABI-PC1005S05: 5,0m - 0,179kg

kg

ABI-PC1006Sxx**IEC coax connection cord for TV, video and radio**

Wideband coaxial cord to connect a TV set, videorecorder or tuner's antenna input.

Characteristics:

- IEC male to IEC female connector
- Frequency range: 0 - 1000 MHz

Complies with:

- IEC61169.2 (DIN 45325)

ABI-PC1006S01: 1,5m - 0,063kg

ABI-PC1006S03: 3,0m - 0,112kg

ABI-PC1006S05: 5,0m - 0,179kg

kg

ABI-TA1001S00**IDC tool to mount twisted pair connectors**

Economic handheld tool to insert the wires of twisted pair cables in the IDC contacts of RJ45 connectors.

Characteristics:

Used for twisted pair connectors of series:

- ABI-CP1001S00
- ABI-DC1001S00
- ABI-WA2xx1S00
- ABI-WA15x1S00

WxHxD(mm): 40x103x5

0,008 kg

Individually packaged

ABI-TA1002S00**Wire Cutting Pliers to mount twisted pair connectors**

Economic cutters to trim the wires of twisted pair cables.

WxHxD(mm): 68x128x12

0,08 kg

Individually packaged

ABI-TT1002S00**Wiremap tester for RJ45 links & F coax links**

Quick check of correct termination of transmission links. For installation work or troubleshooting.

Characteristics:

Checks inversions & shorts on wires and shield of:

- UTP, FTP, STP, OmniMedia RJ45 links
- F coax links
- LED indicators
- 9V battery

WxHxD(mm): 94x114x30

0,22 kg

Individually packaged

ABI-TT1003S12**RF pocket size tester for amplifiers ABI-EV1002S00 and ABI-EV1012S00**

RF pocket size tester to finetune the optimum working point of the ABI-EV1002S00 and ABI-EV1012S00 twisted pair broadband amplifiers.

The device consists of a RF power meter with a led indicator.

The green or red status of the led indicator will allow the installer to put the amplifier in its optimum working point, thereby guaranteeing that sufficient power is available to feed the OmniMedia links and also ensuring that minimal intermodulation distortion occurs in the amplifier for a perfect picture quality.

Characteristics:

- Ensures properly adjusted TV links
- Simple red/green indication of optimum setpoint
- No extra tools or adapters required

WxHxD (mm): 16,7x33,2x52,2

0,05 kg

Individually packaged

ABI-MM1000Sxx**Digital Music System - Radio & Control Unit**

The DMS Radio & Control Module fits in a double wall backbox. It incorporates a high-sensitivity FM RDS tuner with built-in clock radio and sleep function. The unit can be manually tuned into a station or scanned for the next station in the range. The name of the radio station is shown on the backlit LCD display.

The Radio & Control Module can furthermore select one of two extra audio inputs, like a local MP3 player, a local CD player or network music.

The unit sends volume-controlled audio to a pair of power amplifiers feeding the on-wall, in-wall or in-ceiling speakers.

Characteristics:**FM stereo tuner:**

- * 87,5-108,0 MHz
- * SNR (mono): 65dB A weighted
- * Station name from Radio Data System
- * Phase Locked Loop digital tuner
- * Digital station scanning
- * Digital volume control

Audio line level specs:

- * Input voltage max. 2,0V RMS
- * Output voltage 0 - 2,0V <RMS
- * SNR: 80dB A weighted
- * Channel separation: > 60dB
- * Power consumption: < 1W
- * Power supply voltage: 12V DC

ABI-MM1000S00: silver frontpanel

ABI-MM1000SWH: white frontpanel

WxHxD (mm): 64x44x25

0,1 kg

Individually packaged

ABI-MM1001S06**Digital Music System - Amplifier module 6 Watt RMS**

The HiFi amplifier boosts the music signal coming from the DMS Radio & Control unit and can be fitted in the close proximity of the in-wall or in-ceiling speaker. Alternatively it can be housed in a central comms cabinet. The unit is a single building block with built-in mains power supply. The amplifier's power supply also feeds the Radio & Control module with 12V DC power. A pair of 6 Watt amplifiers are adequate to provide a medium size room and high quality speakers with true HiFi stereo sound.

Characteristics:**Amplifier:**

- * Mono integrated solid state amplifier
- * 6 Watt RMS output power into 4 Ohm load
- * Short-circuit proof output
- * Thermal protection
- * Power bandwidth: 40Hz - 15kHz
- * THD: 0,15% @ 1W

Power supply:

- * 220V AC mains input
- * 12V DC output (for ABI-MM1000Sxx Radio & Control Unit)

WxHxD (mm): 110x54x75

0,4 kg

Individually packaged

ABI-MM1001S22**Digital Music System - Amplifier module 22 Watt RMS**

The HiFi amplifier boosts the music signal coming from the DMS Radio & Control unit and can be fitted in the close proximity of the in-wall or in-ceiling speaker. Alternatively it can be housed in a central comms cabinet. The unit is a single building block with built-in mains power supply. The amplifier's power supply also feeds the Radio & Control module with 12V DC power. A pair of 22 Watt amplifiers are adequate to provide a large room and high quality speakers with true HiFi stereo sound.

Characteristics:**Amplifier:**

- * Class B mono integrated solid state amplifier
- * 22 Watt RMS output power into 4 Ohm load
- * Short-circuit proof output
- * Thermal protection
- * Electro Static Discharge protection
- * Power bandwidth: 35Hz - 15kHz
- * THD: 0,1% @ 1W

Power supply:

- * 220V AC mains input
- * 12V DC output (for ABI-MM1000Sxx Radio & Control Unit)

WxHxD (mm): 140x80x90

0,98 kg

Individually packaged

ABI-WA2xy7S00**Wall outlet module with 3,5mm stereo jack**

This range of 3,5mm stereo jack wall outlet modules is suited to connect an external music source (MP3 player, CD player, hifi chain,...) to one of the auxiliary inputs of the ABI-MM1000Sxx DMS Radio & Control unit.

Adapters are provided to ensure compatibility with most styles of faceplates of the major vendors.

Characteristics:

- keystone insert
- 2 meter coaxial stereo pigtail
- 3,5mm stereo jack

ABI-WA2107S00: compatible Niko Pure, Intense, original

ABI-WA2207S00: compatible bTicino Living Intl, black

ABI-WA2237S00: compatible bTicino Light Tech, silver

ABI-WA2257S00: compatible bTicino Light, white

ABI-WA2277S00: compatible bTicino Magic, ivory

ABI-WA2287S00: compatible bTicino Axolute, dark grey

ABI-WA2297S00: compatible bTicino Axolute, light grey

ABI-WA2307S00: compatible half mosaïque, white

ABI-WA2327S00; compatible half mosaïque, ivory

ABI-WA2507S00: compatible Euromod, black

ABI-WA2557S00: compatible Euromod, white

0 kg

Individually packaged

ABI-CS3001SBK-xxx**Keystone Speaker Terminal - Goldplated - Black ring**

Keystone speaker terminal to terminate standard 1,5mm² to 6mm² speaker wire in wall outlet faceplates and patchpanels. Perfectly suited to prewire a home for stereo or surround multiroom audio. The strong gold plating guarantees long lasting corrosion free contact. Quick connection by screw-down or plug-in terminals. Front ring with a black band to identify the speaker wire polarity.

Characteristics:**Rear interface:**

bare wire or bushing 1,5mm² to 6mm² (AWG9 to 15)

Front interface:

- 4mm banana plug
- bare wire or bushing
- spade terminal

Gold plated

Black identification ring

Standard "Keystone" insert format fits in:

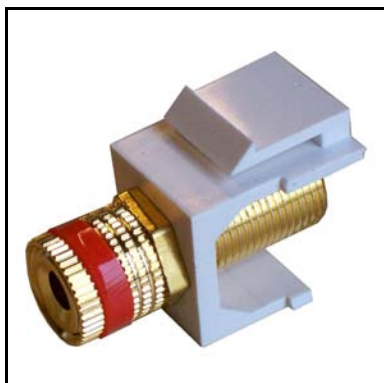
- standard keystone wall outlet faceplates
- keystone patchpanels like ABI-HE3002S24

ABI-CS3001SBK: 1pce/package - 0,015kg

ABI-CS3001SBK-25: 25pcs/package - 0,380kg

ABI-CS3001SBK-250: 250pcs/package - 4,000kg

kg

ABI-CS3001SRD-xxx**Keystone Speaker Terminal - Goldplated - Red ring**

Keystone speaker terminal to terminate standard 1,5mm² to 6mm² speaker wire in wall outlet faceplates and patchpanels. Perfectly suited to prewire a home for stereo or surround multiroom audio. The strong gold plating guarantees long lasting corrosion free contact. Quick connection by screw-down or plug-in terminals. Front ring with a red band to identify the speaker wire polarity.

Characteristics:**Rear interface:**

bare wire or bushing 1,5mm² to 6mm² (AWG9 to 15)

Front interface:

- 4mm banana plug
- bare wire or bushing
- spade terminal

Gold plated

Red identification ring

Standard "Keystone" insert format fits in:

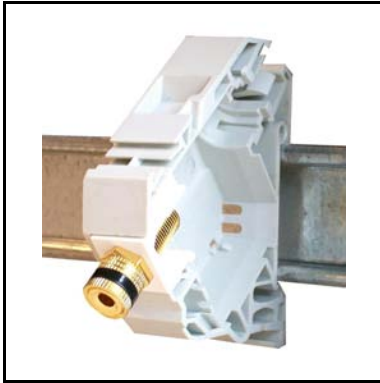
- standard keystone wall outlet faceplates
- keystone patchpanels like ABI-HE3002S24

ABI-CS3001SRD: 1pce/package - 0,015kg

ABI-CS3001SRD-25: 25pcs/package - 0,380kg

ABI-CS3001SRD-250: 250pcs/package - 4,000kg

kg

ABI-DC3001SBK-xxx**DIN-rail Speaker Terminal - Goldplated - Black ring**

DIN-rail mounted speaker terminal to terminate standard 1,5mm² to 6mm² speaker wire in a DIN-rail cabinet. Perfectly suited to prewire a home for stereo or surround multiroom audio. The strong gold plating guarantees long lasting corrosion free contact. Quick connection by screw-down or plug-in terminals. Front ring with a black band to identify the speaker wire polarity.

Characteristics:**Rear interface:**

bare wire or bushing 1,5mm² to 6mm² (AWG9 to 15)

Front interface:

- 4mm banana plug
- bare wire or bushing
- spade terminal

Gold plated

Black identification ring

Standard DIN-rail holder fits in cabinets like:

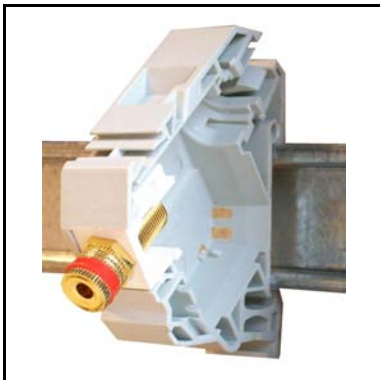
ABI-HE10xx series, ABI-HE20xx

ABI-DC3001SBK: 1pce/package - 0,035kg

ABI-DC3001SBK-12: 12pcs/package - 0,450kg

ABI-DC3001SBK-108: 108pcs/package - 4,000kg

kg

ABI-DC3001SRD-xxx**DIN-rail Speaker Terminal - Goldplated - Red ring**

DIN-rail mounted speaker terminal to terminate standard 1,5mm² to 6mm² speaker wire in a DIN-rail cabinet. Perfectly suited to prewire a home for stereo or surround multiroom audio. The strong gold plating guarantees long lasting corrosion free contact. Quick connection by screw-down or plug-in terminals. Front ring with a red band to identify the speaker wire polarity.

Characteristics:**Rear interface:**

bare wire or bushing 1,5mm² to 6mm² (AWG9 to 15)

Front interface:

- 4mm banana plug
- bare wire or bushing
- spade terminal

Gold plated

Red identification ring

Standard DIN-rail holder fits in cabinets like:

ABI-HE10xx series, ABI-HE20xx

ABI-DC3001SRD: 1pce/package - 0,035kg

ABI-DC3001SRD-12: 12pcs/package - 0,450kg

ABI-DC3001SRD-108: 108pcs/package - 4,000kg

kg

Index

product number		page
ABI-AC1001S00	Balun for FM-VHF-UHF, variable gain	2
ABI-AC1002S00	Balun for FM-VHF-UHF, fixed gain	2
ABI-AC1003S00	Adapter for Composite Video signal	8
ABI-AC1004S00	Balun for FM, fixed gain	3
ABI-AC1007S00	Balun for FM-VHF-UHF with gain adjustment and IR-Bus	3
ABI-AC1009S00	Audio RJ45 adapter (two stereo channels and IR-Bus)	14
ABI-AC1030S00	Radio/TV coaxial diplex filter	3
ABI-AH1100SRX	HDMI Twisted Pair RJ45 adapter	13
ABI-AH1101SRX	HDMI Twisted Pair Receiver	11
ABI-AH1101STX	HDMI Twisted Pair Transmitter	11
ABI-AH1102STR	HDMI Twisted Pair Receiver/Transmitter with local output	12
ABI-AH1102STX	HDMI Twisted Pair Transmitter with local output	12
ABI-AH1104SSP	HDMI 1-in 4-out Twisted Pair Splitter - 1 to 4 ports	12
ABI-AH1108SSP	HDMI 1-in 8-out Twisted Pair Splitter	13
ABI-AH1300YRX	Component Video monitor-side cord for ABI-AH130x series	10
ABI-AH1300YTX	Component Video source-side cord for ABI-AH130x series	11
ABI-AH1301SRX	VGA/YUV/S-Video/CVBS HD Twisted Pair Receiver	9
ABI-AH1301STX	VGA/YUV/S-video/CVBS HD Twisted Pair Transmitter	9
ABI-AH1304STR	VGA/YUV/S-video/CVBS HD 1-in 4-out Twisted Pair Splitter	10
ABI-AH1308STR	VGA/YUV/S-video/CVBS HD 1-in 8-out Twisted Pair Splitter	10
ABI-AP1001Sxx	Unshielded link splitter RJ45 plug to 2x RJ45 jack	32
ABI-AP1002Sxx	Shielded link splitter RJ45 plug to 2x RJ45 jack	32
ABI-AP1004S08	Shielded link splitter RJ45 jack to 4 x RJ45 jack	32
ABI-AP1004S09	Shielded link splitter RJ45 jack to 4 x RJ45 jack (phone)	33
ABI-AP1006Sxx	Serial adapter RJ45 jack to DB9 or DB25	33
ABI-AR1002S00	IR-Bus Remote Control Transmitter	19
ABI-AR1003S00	IR-Bus Remote Control Receiver - Long Reach - 36kHz (Sky compatible)	19
ABI-AS1002S00	Composite Video/Audio adapter SCART/RCA/RJ45 with IR-Bus - with buffer amplifier	8
ABI-AS1003S00	High Definition Component Video + S/PDIF Audio 4xRCA to RJ45 adapter (YPbPr+S/PDIF)	9
ABI-AX1001S02	Coax 2-way splitter (-4dB) with F connectors	4
ABI-CF1011S00	ST to ST multimode fiber coupler - keystone latch	30
ABI-CF1012S00	SC to SC multimode fiber coupler - keystone latch	30
ABI-CP1001S00	RJ45 UTP connector - keystone latch	29
ABI-CP2002S00	Shielded RJ45 OmniMedia HD connector - keystone latch	29
ABI-CS3001SBK-xxx	Keystone Speaker Terminal - Goldplated - Black ring	50
ABI-CS3001SRD-xxx	Keystone Speaker Terminal - Goldplated - Red ring	50
ABI-CX1002S00-25	Coaxial male F crimp-on connector - 25pcs	31
ABI-CX1003S00	F to F coax coupler - keystone latch	29
ABI-CX1004S00	IEC/M to F coax coupler - keystone latch	30
ABI-CX1005S00-25	Coaxial inline adapter - IEC/F to IEC/F - 25pcs	31
ABI-DC1001S00	Unshielded RJ45 connector - DIN-rail mount	20
ABI-DC1003S00	F - F coax coupler - DIN-rail mount	20
ABI-DC1004S00	IEC/M coax coupler - DIN-rail mount	21
ABI-DC1005S00	Double 5V power feedthrough connector - DIN-rail mount	21
ABI-DC1006S00	Shielded RJ45 OmniMedia feedthrough connector - DIN-rail mount	21
ABI-DC1008S00	Unshielded RJ45-RJ45 feedthrough connector - DIN-rail mount	22
ABI-DC1009S00	Shielded RJ45-RJ45 feedthrough connector - DIN-rail mount	22
ABI-DC1011S00	F.O. Simplex ST multimode feedthrough connector - DIN-rail mount	22
ABI-DC1012S00	F.O. Simplex SC multimode feedthrough connector - DIN-rail mount	23
ABI-DC1999S00-25	Sidecovers for DIN-rail connectors - bag with 25 pairs	23

Index

product number		page
ABI-DC2002S00	Shielded RJ45 OmniMedia HD connector - DIN-rail mount	20
ABI-DC3001SBK-xxx	DIN-rail Speaker Terminal - Goldplated - Black ring	51
ABI-DC3001SRD-xxx	DIN-rail Speaker Terminal - Goldplated - Red ring	51
ABI-EA1003S00	Audio Hub - dual stereo line level links - IR remote control passthrough	14
ABI-EL1001S00	Fast Ethernet Switch - 5 ports 10/100bT - DIN-rail	17
ABI-EL2002S00	Gigabit Ethernet Switch - 8 ports 10/100/1000bT - DIN-rail	17
ABI-ET2001S00	Telephony module without call confidentiality function	15
ABI-ET2002S00	Telephony module with call confidentiality function	15
ABI-ET2003S00	Modem-phone-fax splitter module with ADSL filter	16
ABI-EV1001S00	Wideband 4 ports coax TV/Video amplifier	2
ABI-EV1002S00	Twisted Pair wideband 4 ports TV/Video amplifier	1
ABI-EV1012S00	Twisted Pair wideband 4 ports TV/Video amplifier - 2 inputs	1
ABI-EV1017S00	4-channel Audio/Video modulator with IR-Bus	5
ABI-EV1017SPK	Programming kit for the ABI-EV1017S00 VHF/UHF modulator	5
ABI-EV1018S00	Audio/Video 1 to 4 distribution amplifier (CVBS+Stereo) with IR-Bus passthrough	8
ABI-FF1001S01	Low-Pass filter in F - F coupler (446 MHz)	5
ABI-FF1001S02	Low-Pass filter in F - F coupler (672 MHz)	6
ABI-FF1001S03	Low-Pass filter in F - F coupler (750 MHz)	6
ABI-FF1002S01	High-Pass filter in F - F coupler (470MHz)	6
ABI-FF1003S01	Band-stop filter in F - F coupler (310-446 MHz)	7
ABI-HE1004Sxx	Xpert metal surface mount cabinet	38
ABI-HE1090S04	Cabinet blind plate - 4 DIN positions - pack of 4	38
ABI-HE2001S18	Inclined shelf for Xpress multifunctional cabinet	36
ABI-HE2001Sxx	Xpress multifunctional cabinet	36
ABI-HE2013S03	C-PRO Cabinet - 1 DIN-rail - 18 positions - 1 mounting board	37
ABI-HE2024S04	C-PRO Cabinet - 2 DIN-rails - 36 positions - 1 mounting board	37
ABI-HE3001S00	19 inch 3HU mounting frame with internal DIN-rail	39
ABI-HE3002S24	19 inch 1HU empty patchpanel for 24 keystone connectors	39
ABI-HE3004S00	19 inch 1HU Ring Run Patch cord organiser	39
ABI-HE3006S00	19 inch Set of cage-nuts, screws, washers	40
ABI-KP1003S00-xxx	Universal 4 pair OmniMedia cable	34
ABI-KP1003S01-xxx	Universal 4 pair OmniMedia cable in flextube	34
ABI-KX1002S00-305	Tri-shield wideband coax cable - 305m reel	35
ABI-MM1000Sxx	Digital Music System - Radio & Control Unit	48
ABI-MM1001S06	Digital Music System - Amplifier module 6 Watt RMS	48
ABI-MM1001S22	Digital Music System - Amplifier module 22 Watt RMS	49
ABI-PC1001Sxx	Unshielded RJ45-RJ45 patch cord for Comm Center	42
ABI-PC1002Sxx	Shielded OmniMedia patch cord for Comm Center	42
ABI-PC1003Sxx	Coax F - F patch cord for Comm Center cabinet	43
ABI-PC1004Sxx	Unshielded RJ45 - RJ45 connection cord for phone & data	44
ABI-PC1005Sxx	Unshielded RJ45 - RJ11 connection cord	45
ABI-PC1006Sxx	IEC coax connection cord for TV, video and radio	45
ABI-PC1008S65	Shielded OmniMedia patch cord for Comm Center cabinet - IR-Bus power lead	42
ABI-PC1012Sxx	Shielded OmniMedia RJ45 - RJ45 connection cord	44
ABI-PC2002S01	Hybrid injection cord Data-Data (for switch ABI-EL2002S00)	18
ABI-PC2002S04	Hybrid injection cord Data-Telephone (for switch ABI-EL2002S00)	18
ABI-PE1002S00	Mains power switch for Comm Center	41
ABI-PS1001S00	Quadruple 5VDC - 4A power supply	41
ABI-RP1001S00	Return Path Diplexer kit	4
ABI-TA1001S00	IDC tool to mount twisted pair connectors	46

Index

product number		page
ABI-TA1002S00	Wire Cutting Pliers to mount twisted pair connectors	46
ABI-TT1002S00	Wiremap tester for RJ45 links & F coax links	47
ABI-TT1003S12	RF pocket size tester for amplifiers ABI-EV1002S00 and ABI-EV1012S00	47
ABI-WA1010S00	Wall outlet faceplate & mounting ring for mosaic connectors - white	27
ABI-WA139xS00	Wall outlet blind plate - half mosaic	27
ABI-WA2001S00	Wall Outlets compatible with Keystone insert - RJ45 UTP	24
ABI-WA2002S00	Wall Outlets compatible with Keystone insert - RJ45 OmniMedia HD	24
ABI-WA2101S00	Wall Outlet compatible Niko Pure, Intense, Original - RJ45 UTP	25
ABI-WA2102S00	Wall Outlet compatible Niko Pure, Intense, Original - RJ45 OmniMedia HD	24
ABI-WA22x1S00	Wall Outlets compatible BTicino - RJ45 UTP	26
ABI-WA22x2S00	Wall Outlets compatible BTicino - RJ45 OmniMedia HD	25
ABI-WA23x1S00	Wall Outlets half mosaic - RJ45 UTP	27
ABI-WA23x2S00	Wall Outlets half mosaic - RJ45 OmniMedia HD	26
ABI-WA25x1S00	Wall outlets compatible Euromod - RJ45 UTP	28
ABI-WA25x2S00	Wall outlets compatible Euromod - RJ45 OmniMedia HD	28
ABI-WA2xy7S00	Wall outlet module with 3,5mm stereo jack	49

Distribuito in Italia da:

Quattroitalia srl Via delle Industrie 38
35020 Albignasego, PD
P.I. 00281010280
Tel 049 8626724 fax 049 8626440
www.quattroitalia.net

abitana nv
Brusselstraat 118-120, 1702 Groot-Bijgaarden, Belgium
Tel: +32 (0)2 412 00 60 - Fax: +32 (0)2 412 00 61
info@abitana.com - www.abitana.com