

Multi-channel video / data / audio / transmission via one coaxial cable

The highlights:

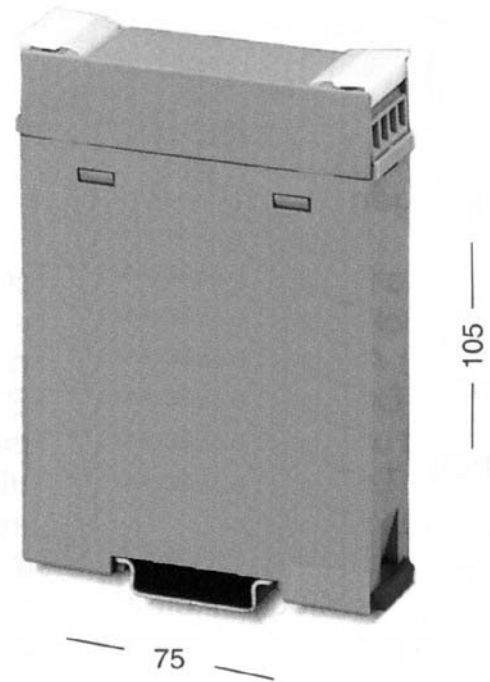
***Up to eight simultaneous channels
On one coaxial cable!***

Up to four video channels plus

***four data or audio channels,
unidirectional or bidirectional!***

High transmission quality!

***Without the need for adjustment
during installation!***



If only when cable is available, it is still possible to expand the facilities of existing video systems without problems and without the need for additional cables!

Typical examples of this are:

- Installation of additional surveillance cameras
- Upgrading cameras by adding pan and tilt heads
- Upgrading the system by adding unidirectional or bidirectional audio components
- Transmission of the data from and to newly installed receptors or actuators over the existing video cable

For simple application-oriented configuration, the modules are installed in PHÖNIX cases for mounting on top-hat rails.

Two-wire and other special versions are available to order.

The transmission principle provides DC isolation between the connected terminal devices. There is no possibility of ground loops, crosstalk or frequency-response errors.

