



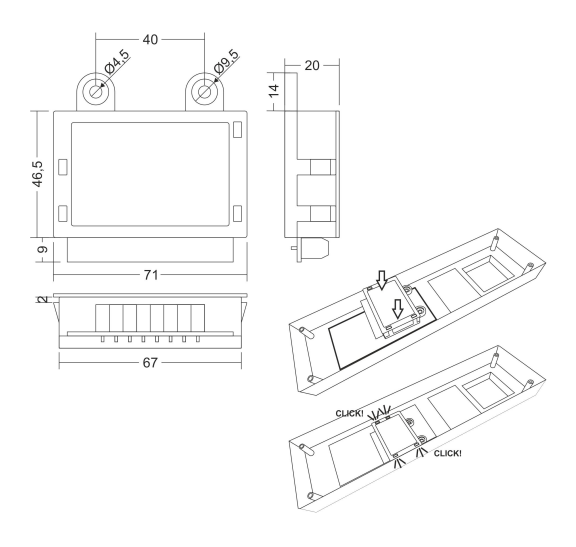
CDNV-RJ45 Converter RJ45 - ARK

The module allows to switch from RJ45 to ARK screw connectors in digital video systems. It allows to increase the cable cross sections up to 2.5mm^2 Line ("Line +" and "Line -"). The cross section of the Line affects the maximum distance between the panel and the farthest receiver - maximum distance up to 1000m. Compatible with all ACO video systems.

Index	CDNV-RJ45
Description	Adapter module
Dimensions (mm)	70,5x71x19,5
Material	ABS plastic housing
Installation type	Twisted pair cat. 5e or 6
Outputs	ARK screw connectors
	1 x RJ45 socket
Inputs	ARK screw connectors
	1 x RJ45 socket
Attributes	- is used to switch from RJ45 to ARK screw connectors
	- allows you to increase the cross-section of lines ("Line +" and "Line -").
	- allows to increase the distance between the control panel/panel and the
	receiver:
	- UTP cat.5e twisted-pair cable with a core diameter of 0.5mm (cross-section of
	0.196mm²) - maximum distance of 300m
	- cable with a cross-section of 1mm ² - max distance 400m
	- cable with a cross-section of 1.5mm ² - maximum distance 600m
	- cable with a cross-section of 2.5mm ² - max. distance 1000m

ACO © All rights reserved 1/2

Dimensions



ACO © All rights reserved 2 / 2