

PX737
LAN Adaptor
Hager (TN004S)

Device description

PX737 is a device with one Ethernet port and a 50 cm long cable, which is terminated with a straight RJ45 plug.

The module is used in installations where it is necessary to lead a LAN connection from a device (e.g. PX340 or other devices with an Ethernet connector) to a panel in a control cabinet. The housing is made of plastic and can be mounted on a standard 35mm DIN rail.

Technical data

type	PX737
category	5e UTP
bandwidth (throughput)	100Mhz
output connector	1 x RJ45 8(8) – female straight
input connector	1 x RJ45 8(8) – male straight
cable length	50cm
weight	0.1kg
dimensions	width: 26mm (1 rail module) height: 90mm

