



Product information:

The ARJ03P is an RJ45 splitter / junction box which can be used for connecting and splitting any twisted pair based databus which is connected using RJ45 connectors. A typical application example is the expansion of communication and audio transferring busses whereby multiple input and/or output devices are connected to one single peripheral port on a matrix system. Another typical example is the application of an external power supply to a communication bus, for powering the remote in- or output module when the transferred supply voltage has become insufficient due to the long cable lengths. It consists of three RJ45 connectors which are a 'BUS IN' and 'BUS OUT' connector for making the incoming and outgoing connections while the third connector allows the connection for the remote in- or output module. Two termination jumpers are provided whereby the communication (Pin4 & Din5) and audio (Pin7 & amp; Pin8) pairs can be terminated at their characteristic impedance (120 Ohm), to ensure a clear communication without reflections. A terminal block connector is provided whereby an external power supply (+24 V DC) can be connected to the bus. The +24 V DC is available on RJ45 Pin3 (+) and Pin6 (GND). The unbreakable plastic housing allows easy mounting on Mini DIN rails.



System specifications:

Bus termination	Audio	120 Ω
	Communication	120 Ω
Connectors		3 x RJ45
		1 x 2-pin Euro Terminal Block (Power supply)

Product Features:

Dimensions	2.40 × 1.89 × 1.57 " (W × H × D)	
Weight	0.095 lb	
Mounting	Mini DIN rail	
Construction	Unbreakable plastic housing	
Colours	Green	