

Coaxitron 8/16 Convertor rack For matrix Dyn 3208



- Receiving Interface Built-in RS485/RS422, Manchester, BI-Phase Code
- Transmitting output(BNC, with video and controlling data)
- Power supply / receiving red LED and signal transmitting green LED indicators
- Multi-protocol options available by setting DIP switches
- 8-channels, 16-channels converters are optional with the same size as DR-AD3016
- With 120© jumper in receiving interface
- 400V video lightning proof

Model	COAXITRON 8 / COAXITRON 16
Output Channels	8/16 Optional
Supply Voltage DC	DC12V + 20%
Power	6 W
Weight	2kg
Receiving Controlling Mode	RS485/RS422/Manchester/BI-PHASE
Receiving Baud Rate (RS485/RS232)	2400/4800/9600/ 19200 bps
Receiving Baud Rate (MANCHESTER/BI-PHASE)	32K bps
Transmitting Mode	Coaxial Video & control data
Max Transmission Distance (0.5mmtwisted pair cable)	300 m
Temperature	- 20 degree to + 60 degree operation
Dimensions	482×160×48.5(mm)

