

- EDA 997 A - RS-485 unidirectional data distributor / converter
 - EL GB 001 - video ground loop isolator
 - RG-59 2S - RG 59 cable with 2x 0,75 mm low voltage cable
 - AP12MP01 - 12 V DC / 4 A multiple power supply
- Power supplies



Technical data EDA 997 A	
Signal input	Manually switchable: 1x RS-485 simplex, screw terminal or 1x RS-232 9-pin Sub-D
Signal output	8x RS-485 simplex, screw terminal
Power source	12 V DC / 4 W max. via included power supply 230 V AC
Dimensions (WxHxD)	482 x 44 x 99 mm, 19", 1U
Weight	1,1 kg
Application	RS-485 star wiring for telemetry or DVR control, conversion of RS-232 input to RS-485 output

Technical data EL GB 001	
Input/output impedance	75 Ohm
Bandwidth	10 MHz < 3 dB
Isolation voltage	600 VDC min.
Transient voltage suppressors	12 V RMS
Ambient temperature	0°C ~ +50°C
Dimensions	84 x 28 x 21 mm with 2 x 150 mm cable
Weight	100 g



Technical data RG 59 2S	
Outer diameter	9,6 mm
Video cable	RG-59 black
Low voltage cable	2 x 0,75 mm flexible, unshielded

Technical data AP12MP01	
Input voltage	100 ~ 240 V AC, 80 W max.
Output voltage	11,5 V DC ~ 13,7 V DC adjustable
Output current	4 A total
Power outputs	8x screw terminal, single protected by automatically resettable PTC-fuse 1,1 A
Housing	Steel, coated
Weatherproof rating	IP 20
Ambient temperature	0°C ~ +50°C
Dimensions (WxHxD)	223 x 200 x 60 mm
Weight	1,5 kg



Technical data power supplies					
	AP12A122E0	AP12D152E1	AP24A501E0	AP24A501I0	AP24A302E1
Power supply input	230 V AC		230 V AC	240 V AC	230 V AC
Power supply output	12 V DC		24 V AC		
Power	600 mA	1500 mA	500 mA		3000 mA
Regional application	Europe		Europe	UK	Europe
Remarks	Stabilized, switched	For EZ180 / EZ 350 HQ and EHD series' cameras			Indoor PS for EPTZ speed dome