

ATM 04N ETHERNET IP

Digital amplifier with Ethernet

1. Product



2. Technical data

Power supply	24 Vdc +-10% protected against reverse polarity.
Max consumption	2 W
Insulation	Class II
Installation category	Cat. II
Operating temperature	-10°C ÷ +50°C (85% humidity without condensation)
Storage temperature	-20°C / +60°C
Display	Numerical 6 digit red leds, 7 segments (h 7 mm)
Led	3 led (3 mm diameter)
Keyboard	3 push-buttons (behind the front cover)
Overall dimensions	110 x 120 x 23 mm (I x h x p) terminal blocks included
Mounting	Support for DIN rail or OMEGA bar

Housing material	Blend PC/ABS self-extinguishing
IP protection	IP00
Connections	Removable screw terminal blocks, 5.08 mm pitch
Load cells	n.4 x350 Ohm load cells max
Excitation voltage	4V
Linearity	< 0.01% of full scale
Temperature drift	< 0.001% of full scale / $^{\circ}$ C
Internal resolution	24 bit
Input range	From -2.6 mV/V to +2.6 mV/V
Input range Data Rate	From -2.6 mV/V to +2.6 mV/V from 4Hz to 123Hz
Data Rate	from 4Hz to 123Hz
Data Rate Digital filter	from 4Hz to 123Hz 0,1 Hz - 50 Hz
Data Rate Digital filter Serial ports	from 4Hz to 123Hz 0,1 Hz - 50 Hz Rs232, Rs485 half duplex 2 photorelays(24 Vcc/Vac on NA
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