

ACM Analogue subsystems module

ARMT.665230.002



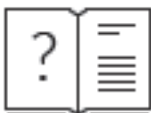
Analogue subsystems module is a converter of digital communication interface U_{k_0} into analogue. ACM allows to connect analog low-frequency lines and discrete control lines, alert and call signaling with DCN, IPN systems produced by Armtel.



Technical specifications

Operating voltage	from -36 V to -60 V
Operating current consumption	25 mA
Power consumption	1 W
Nominal output level	775 mV (0 db)
Analog line rated load resistance	600 Ohm
Speech bandwidth	from 300 to 6800 Hz
Signal / noise ratio	> 60 db
Control line input current	< 1 mA
Control line output current	> 50 mA
Communication interface	U_{k_0}
Communication protocol	Armtel
Operating temperature	from -5°C to +55°C
Air humidity	up to 80 % at +25°C
Dimensions	130×125×50 mm
Weight	0,25 kg
Dimensions, max	125×90×60 mm
Mounting	Din rail mount included

Delivery includes



Set of operational documents