

Device Description:

ATX418 module allows to generate acoustic signals saved on the hard drive of the device in Mp3 standard to audio line with nominal between peak voltage 1 V. Additionally build-in transmitter can disconnect the audio line passing through the module and then separate 2 loudspeaking systems for the time of resounding of the acoustic signal. The module has independent certificate from certification body that confirms meeting the requirements of ATEX Directive, what allows the module to be used in any hardware configuration along with other PLC controller modules, matched to the customer needs. The construction of the module meets the requirements of IEC61131 norm in range of standarization of functional and operational features and programming process. To keep appropriate intrinsically safe feature the module should be placed in casing providing at least Ip54 protection degree and meeting the requirements of EN 60079-11:2012 norm.

41-400 Mysłowice

ul.. 1000-lecia Państwa Polskiego 30a

Telefon: +48 32 317 18 60 Faks: +48 32 317 18 89

biuro@atutnet.pl



ATX418



▼ Technical characteristics:

ATEX certificate number FTZÚ 13 ATEX 0085X

Supply parameters:

Supply voltage U_N 6,5 ÷ 15 VDC Maximum supply voltage U_I 15,8 VDC Maximum supply current I_I 2,73 A

Maximum current draw from battery $I_{\mbox{\tiny AK}}$

for version RS485 / I2C < 20 mA for version CAN < 25 mA

Local communication bus RS485 / CAN / I2C (possible versions

of module implementation)

Number of devices possible to control Transmission speed for interfaces:

I2C 100 000 bps

RS485 9600, 19200, 38400, 57600, 115200 bps

CAN 20000,50000, 125000, 250000,

500000,1000000 bps

Normal working conditions:

Casing type I M1 Ex ia I Ma

module build in device with IP54 casing protection degree and meeting the requirements of EN 60079-11:2012 norm

Working temperature range 0 ÷ 60 °C

41-400 Mysłowice

ul.. 1000-lecia Państwa Polskiego 30a

Telefon: +48 32 317 18 60 Faks: +48 32 317 18 89

biuro@atutnet.pl