Auteldac 5

ATEX Approved Hazardous Area Telephone







Image for illustration purposes only

- IECEx certified
- II 2 G &
 II 2 GD ATEX Certified telephone
 for Gas and Dust
- INMETRO Approved for Gas and Dust
- Zone 1 & 2, Zone 21 & 22 Compliant models
- (€ (EMC Directive 2014/30/EU, Low Voltage Directive 2014/35/EU)
- ATEX Product Directive 2014/34/EU
- Fully compliant with TBR21 / TBR38
- Full keypad with 3 programmable memory buttons, or CB (0 button) variant
- Optional removable headset*
- 90dB sounder (adjustable)
- Beacon / external sounder actuator
- Robust and weather resistant up to IP66
- · Extended cord length available

The Auteldac 5 (A5) telephone is an ATEX IECEx approved, weather unit and resistant withstand industrial designed to arduous environmental atmospheres extremes and

Certified for safe operation in hazardous areas, the Auteldac 5 carbon loaded glass filled polyester enclosure eliminates risk of rust and corrosion.

Features such as 'electronic on-hook sensing' and 'electronic tone ringer' ensures an enclosure protection of up to IP66. Should the handset be left off-hook, the A5 will automatically revert to on-hook state after a period of 7 minutes (optional).

Auteldac 5 telephones come complete with an integral ringer with volume control and secondary beacon / external sounder actuator as standard. An inductive coupler is fitted to aid the hard of hearing. For hands-free telephone use, the Auteldac 5 headset* version can be provided.

Connectivity: Standard Analogue

The standard analogue unit provides basic telephone functions and can be connected to any standard two-wire telephone line, including FXS ports, analogue PABX lines and PSTN.

Options:

The handset has a choice of armoured stainless steel or curly cords.



18 button Full Keypad

Included in the 18 button version, are 3 direct dial buttons for fast one touch dialling of pre-stored numbers or accessing low cost call facilities. Includes: **M1- M3** Memory buttons, **S** 'Store', **R** 'Recall', **LR** 'Last number redial'

0 button CB

This can be used to initiate a PABX 'hotline' or lift handset and wait for reply, where the PABX does the call routing/dialling.



^{*}Please note that the headset is ATEX Certified only (not IECEx or Inmetro)

Auteldac 5 Telephone - Technical Specifications

General Specifications

Enclosure: Carbon loaded glass-filled polyester (colour: black)

Surface resistance: $<10^{9}\Omega$

Handset: Conductively coated polycarbonate handset with coiled cord or stainless steel spiral cord. Noise cancelling options.

Extended cord lengths available.

Keypad: Weathersealed tactile digital keypad

Hookswitch: Electronic with no mechanical moving parts

Weather Ingress protection: Up to IP66

Ringing: Shrill warble tone >90 dBA @ 1 metre typical. Internal

volume control.

Power Supply: Drawn from telephone line

Integral Ring Detector: Contact closure following the ringing

cadence, rated at 230Vac, 3A r.m.s.

Isolated hookswitch sensor: Additional contact rated at 230Vac,

150mA r.m.s.

Parallel Terminal Block: Duplicated line terminals allows connection to a parallel device without an additional junction box. Time Out: Enforces a fixed call maximum time limit to 7 minutes

from lifting of the handset. User selectable ON or OFF

Dialling system: LD or DTMF (switchable)

Recall Button: Internally switchable from Earth Loop Recall (600ms

pulse) and Timed Break Recall 100ms, 250ms or 600ms. Certified Operating Temperature: -20° C up to +60° C Relative Humidity: Up to 95% (non-condensing)

Weight: approx. 3.2 kg

Headset: The headset cord is approximately 820mm long and can

extend to approximately 2m.

The headset extension lead will allow the operator to use the headset over 6 metres away from the telephone.

Approvals



This mark indicates compliance with the following directives: EMC Directive 2014/30/EU, Low Voltage Directive 2014/35/EU, RoHS 2 Directive 2011/65/EC, ATEX Product Directive 2014/34/EU, Tested to TBR21 / TBR38)

The GAI-Tronics Quality Management System has been approved by LRQA to ISO9001:2008, ISO 14001:2004 and OHSAS 18001:2007 Certificate No. 861888

Telephone compliance

Baseefa14ATEX0362

E II 2G Ex e ib mb IIC T4 Gb (-20°C \leq Ta \leq +60°C)

 \bigcirc II 2G Ex e ib mb IIC T5 Gb (-20°C \leq Ta \leq +50°C)

 $\langle E_X \rangle$ II 2D Ex ib tb IIIC T180°C Db (-20°C \leq Ta \leq +60°C)

IECEx BAS 14.0165

Ex e ib mb IIC T4 Gb (Ta = -20° C \leq Ta \leq $+60^{\circ}$ C) Ex e ib mb IIC T5 Gb (Ta = -20° C \leq Ta \leq $+50^{\circ}$ C) Ex ib tb IIIC T180°C Db (Ta = -20° C \leq Ta \leq $+60^{\circ}$ C)

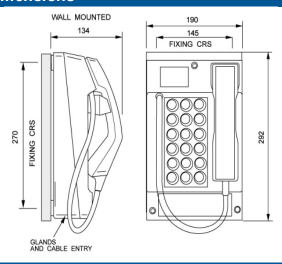
INMETRO (Brazil) IEx 15.0096

Ex e ib mb IIC T4 Gb (Ta = -20° C \leq Ta \leq $+60^{\circ}$ C) Ex e ib mb IIC T5 Gb (Ta = -20° C \leq Ta \leq $+50^{\circ}$ C) Ex ib tb IIIC T180°C Db (Ta = -20° C \leq Ta \leq $+60^{\circ}$ C)

Headset compliance

⟨ II 2G EEx ib IIC T4 (-20°C ≤ Ta ≤ +40°C) TUV03ATEX2124

Dimensions



Order Information

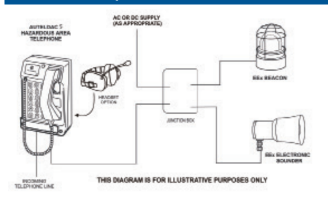
Auteldac 5 Curly Cord	
Auteldac 5, CB blk 320mm n/c, curly cord	212-02-5020-400
Auteldac 5, 18btn blk 320mm n/c, curly cord	212-02-5028-400
Auteldac 5, CB+ headset socket*, curly cord	212-02-5020-410
Auteldac 5, 18btn blk 320mm n/c + headset socket*, curly cord	212-02-5028-410
Auteldac 5 Stainless Steel Cord	
Auteldac 5, CB blk 745mm n/c, steel cord	212-02-5020-500
Auteldac 5, 18btn blk 745mm n/c, steel cord	212-02-5028-500
Auteldac 5, CB + headset socket*, steel cord	212-02-5020-510
Auteldac 5, 18btn blk 745mm n/c + headset socket*, steel cord	212-02-5028-510
Headset & Plug for Auteldac 5	
*Headset & Plug	100-02-0598-001
Extension cord for Headset	610-35-2036-001

*Note: The specified headset is suitable for use with the Auteldac 5. Other headsets should not be used.

Please note that the headset is ATEX Certified only (not IECEx or Inmetro)

T: 01283 500500, F: 01283 500400, E: sales@gai-tronics.co.uk

Connection Options



www.gai-tronics.co.uk



UK: Tel: +44 (0) 1283 500500 USA: Tel: +1 (610) 7777-1374 Italy: Tel: +89 02 4860 1460 Malaysia: Tel: +60-3-8945-4035 Australia: Tel: +61-28-851-5000 www.gai-tronics.co.uk www.gai-tronics.com www.gai-tronics.it www.gai-tronics.com www.austdac.com.au

