



Téléphone GSM pour atmosphères explosibles AGCOM-S1

ATEX - II 2G Ex ib IIC T4



Durable casing

- > Hardened rubber molding cast via dual injection



Temperature range

- > Operational range between -20C and +60C



Shock and vibration

- > Rated to 1.65m drop to concrete
- > Protection from 5Hz to 500Hz



Screen

- > Protected by leading scratch resistant coating



Water and humidity

- > Rated for stream of water at 90 degree angle



Durable mechanics

- > Keypad buttons tested to 500,000 pushes
- > Dedicated PTT buttons tested to 200,000 pushes



Dirt and dust

- > Non-porous casing withstands micro-particles



The AGCOM-S1

A mobile phone with advanced features and functionality that's built to serve the most demanding and safety users. In the real world of Ex. You need this tool for now and into the future.



But the **AGCOM-S1** is far more than a simple container for communications service. This mobile is setting the new standard for ruggedized Ex phones. The **AGCOM-S1** is built for to use the mobile phones as a tool, not a fashion accessory. It's engineered to be equally in to the **petro and chemical industries**, with Ex zones.

LCD 128 x 160 - 65 K

Protection IP-54 et MIL-STD 810F

Tri-band GSM and GPRS 900/1800/1900

Bluetooth 1.2 with DUN,OPP,SPP, HSP, HFP profiles

WAP 2.0

Java support with CLDC1.1, MIDP2.0, JSR-185, JSR-120

SIM Toolkit Rel 99

Multiple language support

Photos non contractuelles

Les spécifications sont données à titre indicatif ; elles sont susceptibles d'être modifiées sans préavis.

Toutes les marques citées sont déposées par leurs propriétaires respectifs.

ACEL GENESYS SA.S. – Z.A. – 1, route de Galluis – 78940 La Queue Lez Yvelines

Tél : 01.34.86.45.56 – Fax : 01.34.86.42.83 – <http://www.acelgenesys.fr>