

[FUNCTIONALITY SHEET]

Functionality:	Man-down, no-movement alarm
	Personal safety monitoring with accident alerts
	Automatically initiated alarm when the handset has not moved for a pre-set time



MAN-DOWN AND NO-MOVEMENT ALARMS SAFETY SOLUTIONS FOR LONE WORKERS

For people working in potentially hazardous circumstances it is valuable to know that should an accident occur, colleagues and management are informed within seconds and the person in need can be located quickly.

The man-down and no-movement alarms are ideal for workplaces where maximum security and accessibility is required, for example for maintenance crews, production staff, engineers and technicians at risk in their work.

Solution Partner in Italy:
INTOIT Networks srl
 Via Gaslini 2
 20900 Monza (MB)
 Tel. +39 039.833.749
 Email: sales@intoit.it

The no-movement alarm will go off when the handset user has not moved within a pre-set time. The man-down alarm will go off when the handset is tilted more than a pre-defined angle.

A blink, vibration or beep signal will sound before the alarm is sent in case the alarm was triggered accidentally, thereby eliminating false alarms. If you do not cancel the alarm by pressing a key, it will be sent to the pre-programmed number.

Locating the alarm

When alarms occur it is critical to find the person in need as soon as possible. With the Ascom location feature the handset sending the alarm can be pinpointed down to specific rooms in a building if required. This outstanding feature delivers working safety benefits of the highest standards and let staff carry out their duties with the utmost confidence.

A parameter in the handset determines whether or not an Acoustic Localisation Signal (ALS) should sound after a no-movement and man-down alarm. The sound of the signal facilitates for the team to locate the person in need.

Alarm coordination

When an alarm is sent, a message is directly displayed in the handsets of the response team and handsets are automatically connected for a group conversation in order to coordinate actions. Additionally members in the response team can listen in to what's happening at the place of the alarming unit.

Ascom Wireless Solutions

P.O. Box 8783 SE-402 76 Göteborg, Sweden
 T +46 31 55 93 00 | F +46 31 55 20 31
www.ascom.com