

Text-Tel Junior

T-T Controls



Our Text-Tel range has been extended with the Text-Tel Junior, which provides economic remote monitoring of control systems, and is fully programmable by mobile phone.

Utilising a GSM modem (similar to that used in the Text-Tel unit), the Text-Tel Junior monitors three status inputs by volt free signals along with power failure monitoring using the internal battery back up. Upon receiving an alarm the Text-Tel Junior will dial up to 5 mobile or fixed phones in programmed order, and repeat the sequence every 15 minutes a maximum of 5 times, unless acknowledged by a call or text back or reset manually. Alarms are delayed for an adjustable time to prevent false alarms.

The Text-Tel Junior has a reset relay which may be operated by sending a text to the unit, so it is possible to reset equipment via your mobile phone when used with a compatible control panel. A further standard feature on the Text-Tel Junior is the facility to send a message to the first programmed number every 28 days to confirm correct operation. This assists in retaining the SIM in an active condition, by the network provider.

APPLICATIONS

- Pumping stations
- Process plant
- Treatment plant
- Chemical monitoring
- Security system
- Heating + ventilating
- Irrigation systems
- Transportation

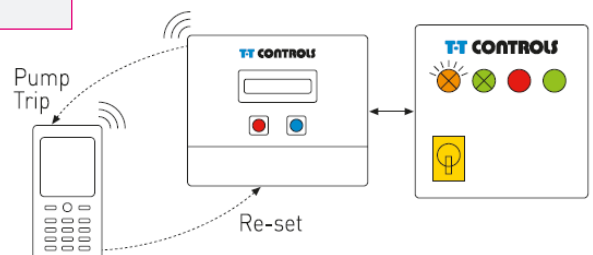
Please note: units use 2G networks and carrier frequencies for optimum coverage. 3G and 4G networks are not supported due to poor or no coverage in certain geographical locations. Please contact us for further advice.

FEATURES

- Equivalent to having an engineer on site - 24 hours a day, 7 days a week
- Easy to install & simple to operate
- Remote alarm monitoring by SMS
- Will dial up to 5 mobile or landline numbers
- Suitable for monitoring any application via volt free inputs
- No landline required
- Ability to reset remotely by phone when used with a compatible control panel
- Easily retro-fitted into existing sites, using volt free contact
- Dial out delay to avoid nuisance alarms

SPECIFICATIONS

- Power supply: 230V 1Ph 50Hz
- Fuse: 2A (required externally)
- Power consumption: 100W max
- Environmental Protection: IP65
- Enclosure: Polycarbonate
- Dimensions:
160mm H x 190mm W x 135mm D
- Battery back up: Full functionality for 24 hours with no mains power
- GSM interface: Does not require a telephone landline. Can be used with networks such as Orange, Vodafone, O2, T-Mobile.



T-T Pumps Ltd., Woore, Cheshire, CW3 9RU
Tel: 01630 647200 Fax: 01630 642100
www.ttpumps.com Email: response@ttpumps.com

We reserve the right to amend specifications without prior notice. © T-T PUMPS Ltd. 2016 DATA808: 02/11/2016