

WATER SOFTENERS: BRINE ALARM SALTO



- Fully automatic low salt alert and salt fill reminder
- Raises alarm when salt needs replenishment
- Solid state sensor for durability and reliability
- NC or NO Volt free contacts for alarm activation
- Suitable for all water softeners
- Low cost and easy to install



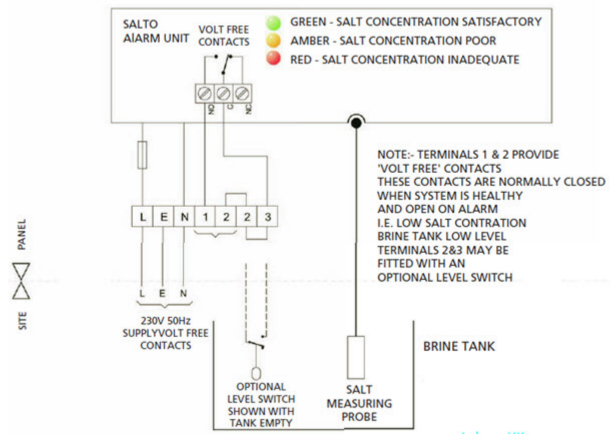
Remembering to replenish the water softener salt need no longer be a problem with Lubron's new Salto unit. This clever device raises an alert via the volt free contacts whenever the salt has been used up. It functions by measuring the salt level, or conductivity, of the brine and the LED on the front display indicates the following:

GREEN The salt concentration in the brine is satisfactory, and the next regeneration will also be satisfactory. AMBER The salt level in the brine is no longer sufficient for a satisfactory regeneration and requires replenishment. RED The alarm signal will be fully activated and the salt will need immediate replenishment.



The salt measuring probe

The Salto incorporates a 5 hour delay to allow freshly added salt to dissolve and produce the correct strength of brine. During the process the LED will automatically switch from RED to AMBER and then GREEN. If the salt concentration has not increased during this period the LED will stay at red and operate the alarm relay.



LUBRON UK LIMITED reserve the right to change equipment specification without prior notice, as part of our continuous product development programme.







LUBRON UK LTD

Lubron House 8 Challenge Way, Hythe Hill Colchester, Essex CO1 2LY Tel: +44 (0)1206 866444 www.lubron.co.uk