## Access LogiStim Digital TENS 19T



## LOGISTIM DIGITAL TENS 19T

A transcutaneous electrical nerve stimulation (TENS) unit is a battery-operated device that some people use to treat pain.

TENS units work by delivering small electrical impulses through electrodes that have adhesive pads to attach them to a person's skin.



## **KEY FEATURES**

Dual Channels

- Isolated between channels
- Pulse Amplitude (mA)
- Ch1 intensity Up/down 20 steps of 5V, 5 to 100mA into 1KO
- Ch2 intensity Up/down 20 steps of 5V, 5 to 100mA into 1KO
- Frequency (Hz): 2 to 120hz, adjustable Pulse Width (us): 50-400µs in steps of 50µs
- Wave form: Asymmetric biphasic square pulse Symmetrical bi-phasic rectangular: Symmetrical bi-polar rectangular
- Timer control (mins): Continuous 10, 20, 30, 45, 60, 90 minutes
- Stimulation Mode: On time: 1-40s in steps of 1s Off time: 0-40s in steps of 1s
- Power Supply: 9V DC square shape battery 2 AA LR6 Alkaline batteries
- Package includes: 1 pair of lead wires. 3 packs of electrodes (4/pack). Carrying case. User's manual. Belt clip. Batteries.



Rear view with battery cover removed



ITEM CODE TE1025 LogiStim Digital TENS 19T