

# TLS 2200™ THERMAL LABELLING SYSTEM

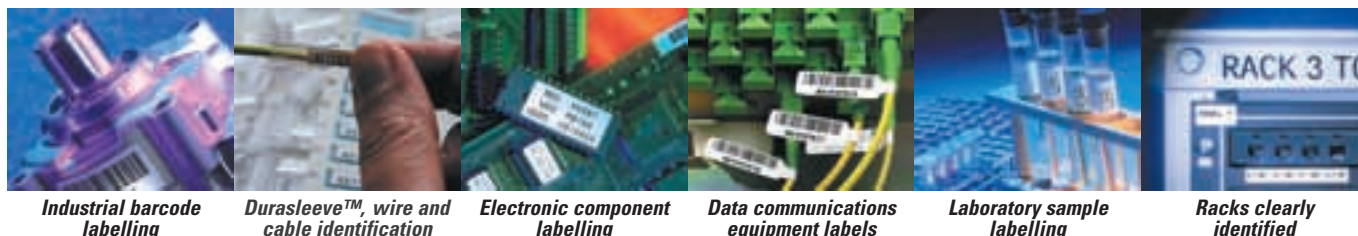
## The NEW TLS 2200™ Thermal Labelling System gives you even more power...



The TLS Thermal Labelling Systems both deliver permanent, quick and clear printing, label after label. With thermal transfer printing there is no need to handle your materials delicately, there's no smearing! The systems automatically recognise label sizes and printer settings and have a built-in cutter, eliminating wasted time and materials. Both printers can be used with a wide range of materials, available in over 350 label sizes, including Durasleeve™ die cut labels, self-laminating markers, sleeves and continuous tape. Connect a TLS system to your PC and use the Labelmark™ software to import graphics, create templates, print bar code symbologies and import label lists using ASCII and ODBC data import capabilities.



DO-IT-YOURSELF LABELLING



**Industrial barcode labelling**

**Durasleeve™, wire and cable identification**

**Electronic component labelling**

**Data communications equipment labels**

**Laboratory sample labelling**

**Racks clearly identified**

## TLS 2200™



Part Number	Description
18550	TLS2200 Printer

Printer (system includes hard case, R6210 ribbon, battery pack, battery charger, Quick Start Guide, manual, communications cable, test labels (PTL-19-423), one cleaning card)

### TLS2200™

The new TLS 2200™ Thermal Labeling System v4.0 offers a rugged, portable, and easy-to-use labeling solution – now with even more features. With crisp, thermal-transfer quality printing and a variety of durable materials, you can create custom labels for the most demanding applications including product barcode ID, electrical and datacomm marking, laboratory ID, security ID, and more.

- Prints over 500 labels between battery charges
- Weight 1.25 kg
- Thermal transfer print mechanism 203 dpi (8 dots/mm)
- Labels up to 2" wide (50.8 mm)
- Print length up to 54" (1371 mm)
- FCC Class A approved
- Adjustable for 6 different widths of labels
- Built-in industrial label cutter
- Custom TrueType font
- Print width 48mm
- Two line liquid crystal display (LCD) 16 characters wide
- Operating temperature range: 4°C to 49°C
- UL and CUL listed battery charger
- 6 month warranty, extended to 12 months with online product registration