

- > Compact, easy to operate
- ➤ Easy to use "HEIGHT GAUGE" for standardisation of crimp press shut height to Tyco AMP standard 135.780mm under dynamic condition. JAM standard 119.700mm version is also available
- Quick check on crimp press performance without PC
- Easy tools for periodic preventive maintenance of crimp press
- Direct display of Shut-Height in 0.001mm (1um) resolution
- Direct display of pre-loaded force in N or lbs, adjustable range 4,000N to 10,000N

- Real time Graphical display for CPK index and Standard Deviation for both Shut-Height and Force
- Storage of up to 20x press analysis data without PC software
- Easy report generation outside manufacturing floor
- Ethernet connection to SPC Windows software, for concurrent analysis of SL series CFM
- Timer and cycle counter for automatic firing of press, ideal for press manufacturer
- Life and maintenance counters for periodic servicing

# CRIMP PRESS ANALYSER - CPA+ EASY TO USE, FAST and RELIABLE

# **Technical Specifications:**

# **Height Sensor**

■ Measuring Range: +/- 0.300mm

Resolution : 1um

Accuracy : < 5um</p>

### **Force Sensor**

Measuring Range : 22KN

Resolution : 0.34N or 16 bits ADC system

Accuracy : < 2%</p>

### **Calibration Information**

Pre-Load : Adjustable from 4,000N - 10,000N

Height: 135.780mm or 119.700mm

# **System**

External ICP force sensor input for concurrent evaluation

Display : Graphical dot-matrix LCD

Interface : RS232 and Ethernet TCP/IP for linking with SPC software

Output : Relay NC, NO for external firing

### **Option**

■ SPC Software, Microsoft Windows Compatible

### **Power Requirement**

110 - 240 VAC, 50Hz, 15 Watts

### **Dimension & Weight**

Device Weight: approx. 6 kg

Device Size: 200mm (L) x 120mm (W) x 140mm (H)

Gross Weight: approx. 10 kg

Gross Size: 460mm (L) x 370mm (W) x 180mm (H)

Specification is subjected to change without notice