PRODUCT DESCRIPTION

Summary

LV200 is a portable manual bar code decoder, which is uniquely designed to Enough to get the best results of the scan. It has high-quality optical modules and the power Flow to minimize loss of electronic circuits. Compact design makes it easy to carry Band, and just to have the power to to work. It can use different materials solutions Bar code printing is suitable for various applications. LV200 high resolution can be Solutions to high concentrations of barcodes, it also suitable for industrial applications. LV200 barcode scanner pen **B.** Physical Characteristics Weight Weight of the object around. 4.594 oz (130mg) Cable weight around. 2.65 oz (75 mg) Material metal Connector WAFER 90 ° 3 Pins Size 149.2mm X 13.5mm Cable Length 820mm (32.3 inch) a) Cable Chart Unit: mm b) Organization Chart 🤇 LV200 Series LV200 barcode scanner pe A. Electrical Characteristics TTL interface LV200 Series Wand LV2XX-X-V1.0 Supply Voltage DC +5 V ± 5% Output voltage (typically.) +5 V Output low voltage (max.) 0.4V Loss current Power (typical.) 22 mA Standby (typical). -Work (typical). -B. Performance LV200 Series LV200 barcode scanner pen 660 nm infrared light 940nm red light Photodiode sensor Scan rate 50 - 500 mm / sec Read the depth of field contact Resolution 0.127mm @ PCS 0.9; 0.45 Scan angle ± 45 o 1500 Lux maximum light environment. (Direct sunlight)

C. Environment

Operating temperature range 0 oC to 50 oC (32 oF to 122 oF) Storage temperature -20 oC to 60 oC (-4 oF to 140 oF) Relative humidity 20% to 85% (no condensation) D. barcode types can be identified Identifies the default default All UPC / EAN / JAN V V EAN128 Code V V Code 39 V V Code 39 Full ASCII V Code32 / Italian Pharmacy V Code 128 V V CODABAR/NW7 V V Interleave 25 V V Industrial 25 V LV200 Series barcode scanner pen Matrix 25 V MSI / PLESSEY V Telepen V 🤍 20

