- Snap-In PC tails hold connector in position for wave soldering
- Tin Plated solder tails for excellent solderability
 Gold Plated contacts for low contact resistance and excellent reliability

SOCKET SPECIFICATIONS:

Shell: Phosphor Bronze Insulator: Thermoplastic, UL Rated 94V-0 Contacts: Phosphor Bronze Contact Area: Gold Flash over Nickel Solder Trails: Tin over Nickel

PLUG SPECIFICATIONS:

Shell: Steel, Nickel Plate Insulator: Thermoplastic, Rated UL 94V-0 Contact: Bronze, Gold Flash over Nickel

UNIVERSAL SERIAL BUS PLUGS & SOCKETS

$\label{eq:constraint} \begin{array}{l} \textbf{ELECTRICAL CHARACTERISTICS} \\ \textbf{Rated Voltage: } 30V (RMS) \\ \textbf{Contact Current Rating: } 1 Amp DC max. \\ \textbf{Contact Resistance: } 15 m\Omega max. \\ \textbf{Insulation Resistance: } 1000 m\Omega min. \\ \textbf{Dielectric Withstanding Voltage: } 750V AC for 1 minute \\ \end{array}$

MECHANICAL CHARACTERISTICS

Operating Temperature: -13°F (-25°C) to176°F (+80°C) **Durability:** 1500 Cycles min.

DESIGN ADVANTAGES

 $\ensuremath{\textbf{Port}}$ Expansion: Alleviates restriction of limited COM Ports and available IRQ's

Fast Data Transfer: Up to 480 Mbps; 3-5 times faster than parallel divices and 20-40 times faster than serial ports.

Daisy Chaining: Up to a max. of 127 devices to the root hub Hot-Swapping: Allows peripherals to be connected or disconnected without turning off computer

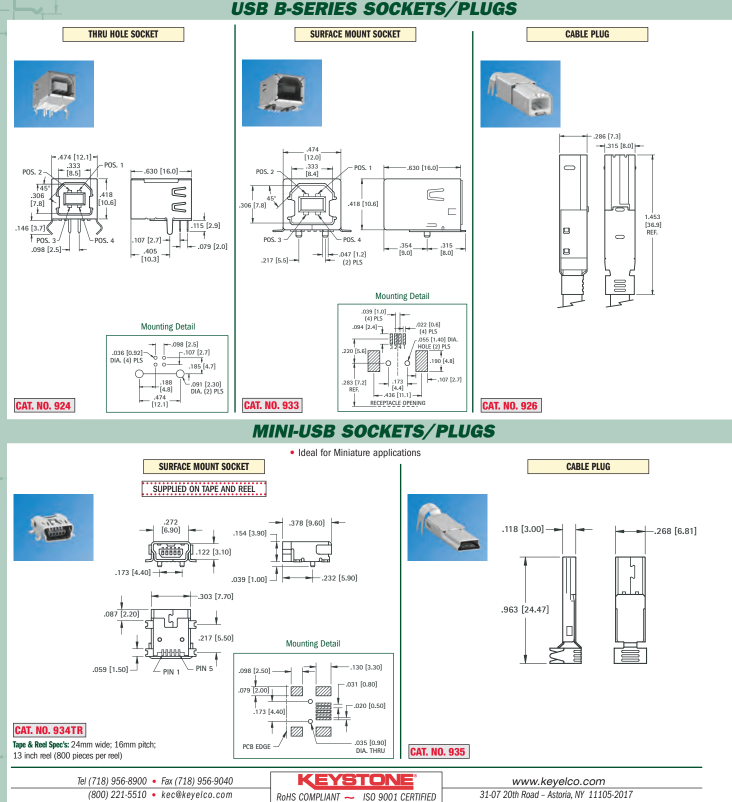
Simple Connections: True Plug and Play; No jumper, DIP Switches or IRQ's to set

True Digital Audio: Allows USB Speakers to BYPASS the sound card and receive true digital audio sound quality

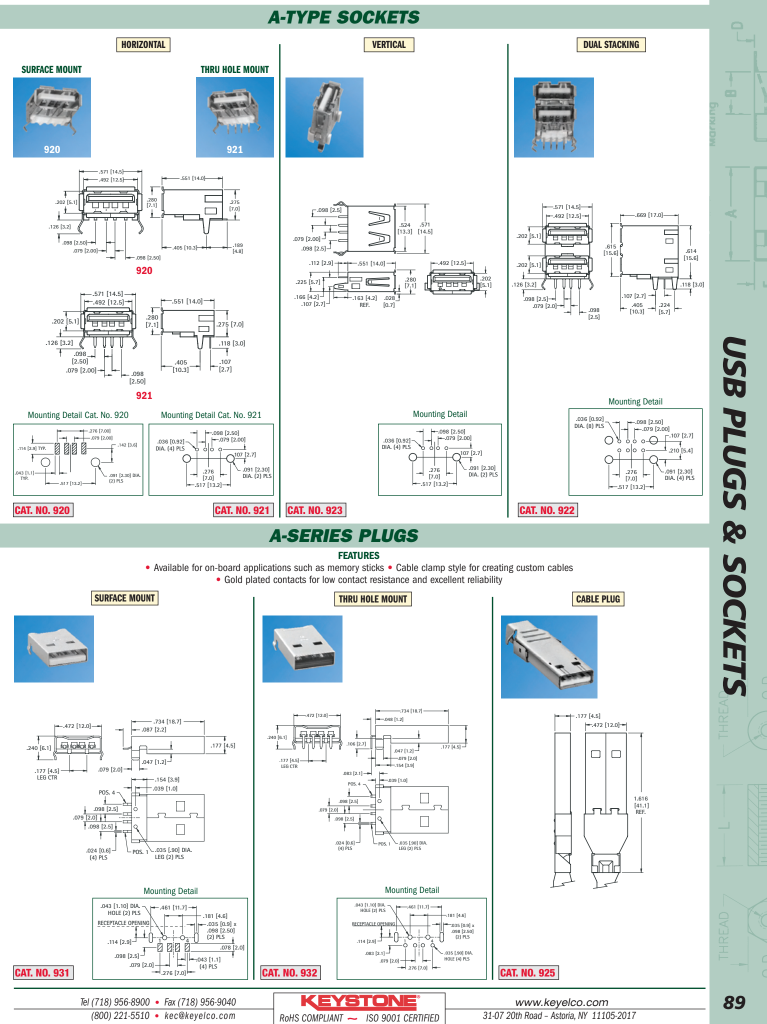
DEVICE APPLICATIONS

Ability to daisy chain more than one input device

- Mouse/Keyboards
- MP3 Players
- Printers/Scanners
- Digital Cameras/Video
- Memory Sticks
- PDAs and Cell Phones



88



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