COLD SHRINK TAPE—Stretch tape as you wrap to form a solid mold. 3/4" x 30' black. **#868-3 AMP**

HEAT SHRINK, ASSORTMENT—36 pieces, 6 assorted colors, 6 different sizes (1/16, 3/32, 1/8, 3/16,1/4, 3/8"), all one foot long. **HUG-A-36P RUSSELL**

HEAT SHRINK, ROLLS — Same description as the \$T221 above, except on a roll. Available in black, red, white, clear, yellow, and blue. Available in unshrunk diameters of 1/16,

3/32, 1/8, 3/16, 1/4, 3/8, 1/2, & 3/4". **#RST221 COLE-FLEX** (specify diameter and color when ordering). The 1/16, 3/32, & 1/8" come in a **100' roll.** The 3/16, 1/4, 3/8, & 1/2 come in a **50' roll**. The 3/4" comes in a **25 foot roll**.

HEAT SHRINK, SHIELDED — Heat shrink with nickel/copper coated polyester fabric RFI shielding! Shielding averages 85 dB from 1 Mhz to 1 Ghz. **SST-4** (1/8") **SST-7** (1/4") **SST-10** (3/8") **SST-12** (1/2") **SST-20** (3/4") **SST-25** (1") **ZIPTAPE**



HEAT SHRINK, TAPE — Shrinks, molds, encapsulates, waterproofs, insulates. A 100' roll of 3/4" wide tape. **HUG-108T RUSSELL** (specify black or clear)

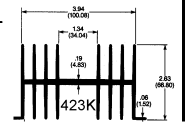
HEAT SINK COMPOUND, CAN — Silicon free heat sink compound. **1978-1 TEC** (1 lb. jar)

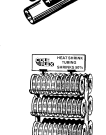
HEAT SINK COMPOUND, SYRINGE — Zinc oxide filled silicone grease with outstanding heat transfer properties. Will not dry out or harden. Easily removed with Chloro Clean. **10004 RAWN** (1 oz. syringe)

HEAT SINK COMPOUND, TUBE — Silicone free compound applied under power transistors to assist in transferring heat. Will not harden, dry, melt, or contaminate wave solder baths. Works with both metal and plastic transistors. Avoids problem of silicone migration. **1978-DP TECH SPRAY** (2 oz. tube)

PENTIUM CPU COOLER — See "FAN" § of catalog.







HEAT SINKS by IERC

CASE STYLE TO SINK	IERC PART #	FIGURE
TO-3	LAT03B3CB IERC	I
TO-5	TXBE-032-031 IERC	
TO-18	TXCF-019-025 IERC	
TO-66	UP-TO66CB IERC	
TO-220	PC1-1CB IERC	
10-220	PC1-1CB IERC	
16 PIN DIP IC	7-144 IERC 5802B AAV	
16 PIN DIP	7-144 IERC	