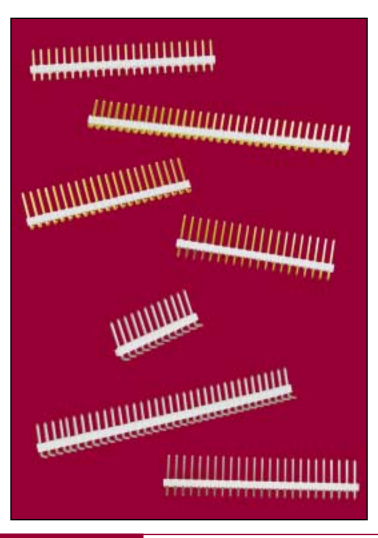


MAS-CON® Flat Headers With Custom Length Pins

ITW Pancon is pleased to introduce Mas-Con Flat Headers with Custom length pins. These headers have .100" spacing between circuits and mate with Mas-Con IDC connectors as well as similar industry standard connectors.



APPLICATIONS

These Flat Headers with custom length pins can be mated with our standard Mas-Con IDC sockets or with a variety of other .100" pitch connectors. The custom lengths allow for a variety of uses in many industry standard applications. The break-to-length feature makes these headers extremely adaptable to many applications

FEATURES

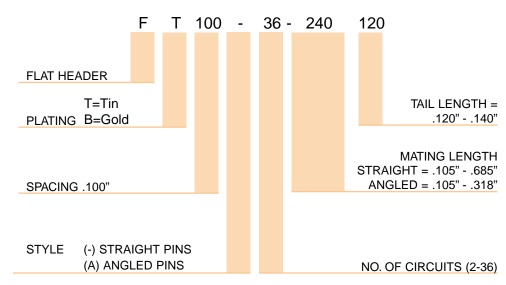
Custom length pins allow for a variety of mating applications.

The header wafer is breakable, allowing for greater flexibility and less inventory.

High quality copper alloy pins can be plated in tin or gold

Available in straight or right angle styles.

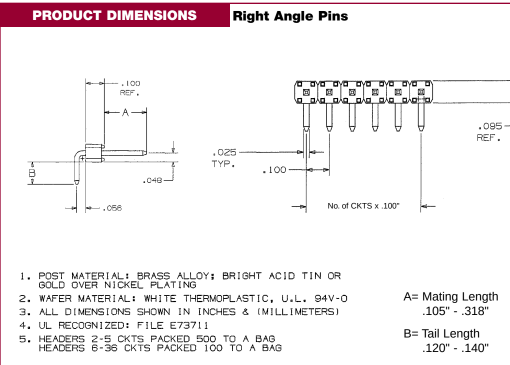
PART NUMBER SYSTEM



Contact factory for part availability

MAS-CON® Flat Headers With Custom Length Pins





PRODUCT DIMENSIONS **Straight Pins** .05 .095 [2.41] [1.3] .100 [2.54] .046/.040 DIA. [1.17/1.02] TYP. .048 [1.22] .025 50. -[0.64] .100 TYP. 2.54 В .318 MAX. .10 [2.5] RECOMMENDED P.C. BOARD LAYOUT NO. OF CKTS POST MATERIAL: BRASS ALLOY; BRIGHT ACID TIN OR GOLD OVER NICKEL PLATING A= Mating Length 2. WAFER MATERIAL: WHITE THERMOPLASTIC, U.L. 94V-0 3. ALL DIMENSIONS SHOWN IN INCHES & (MILLIMETERS) .105" - .685" 4. UL RECOGNIZED: FILE E73711 B= Tail Length 5. HEADERS 2-5 CKTS PACKED 500 TO A BAG HEADERS 6-36 CKTS PACKED 100 TO A BAG .120" - .140"

MATERIALS

Housing

Glass Filled Polyester

Flammability

UL 94 V-0

Pin

Copper Alloy

150µ" Tin over Nickel 15µ" Gold over Nickel

ELECTRICAL

Current Rating

4.0 Amps max. per pin

Dielectric Withstanding Voltage 2.0 KVAC min.

Insulation Resistance

5,000 Megaohms min.

TEMPERATURE

-67° F 221° F (-55° C to 105°C)

MOUNTING

Recommended PCB thickness (range)

min 0.062" (1.6mm) max 0.125" (3.2mm)