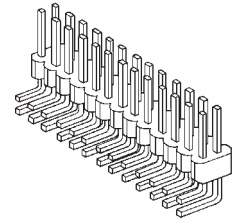


SULLINS CONNECTOR SOLUTIONS .1" (2.54mm) Male Headers

Features: • .025" (.64mm) square pins • Available in 36-pin version or 1 - 35 size to meet your application • Temperature: -65°C - 125°C • UL Flammability Rating: 94V-0 • Current Rating: 3 amperes Materials: • Insulator Material: Black thermoplastic polyester • Contact Material: CA510, phosphor bronze • Contact Plating: Head: PEC — .00010" Tin; PBC — .000010" Tin; Tail: .00010" Tin



Available in 1 to 36 Pin Versions!

TO PURCHASE A 36 PIN HEADER...

TO PURCHASE A CUSTOM PIN HEADER...

Table with columns: Contact Finish, Dimensions (A, B), Digi-Key Part No., Pricing (1, 100), Sullins Part No. Includes sections for Single Row Straight, Single Row Right-Angle, Dual Row Straight, and Dual Row Right-Angle.

Table with columns: STEP 1 (Digi-Key Part No.), STEP 2 (Base Price), STEP 3 (Pin Adder). Includes sections for Single Row Straight, Single Row Right-Angle, Dual Row Straight, and Dual Row Right-Angle.

How To Order — 4 Easy Steps

How do I order an S1012E single row header with 16 pins? Call Digi-Key where you'll receive the price.

Determine the cost yourself

S □ □ □ □ E - □ □ - ND

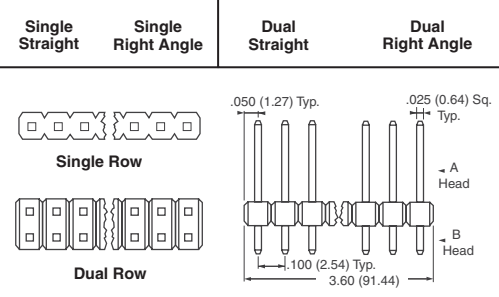
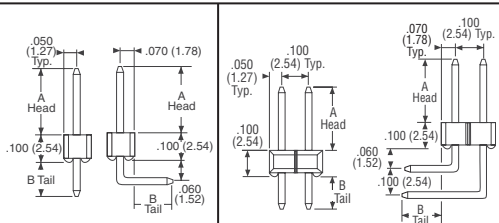
Base Part Number Number of Desired Pins per row

- Step 1. Select needed "Digi-Key Part Number" and number of pins desired.
Step 2. Begin with appropriate "Base Price" of your selected Part Number (refer to chart).
Step 3. Multiply the number of pins per row you desire by "Pin Adder" of your selected Part Number (refer to chart).
Step 4. Add Step 2 and Step 3 together for Final Cost.

Our Example Your Digi-Key Part Number

Step 1. S1012E-16-ND S ___ E - _ - ND
Step 2. .456
Step 3. 16 x .016 = .256 ___ x ___ = ___
Step 4. Your Cost = .72 Your Cost = ___

NOTE: For quantities of 10 or more, call DIGI-KEY.



RoHS Compliant

Replace XX in the Digi-Key part number with your desired number of pins per row. NOTE: Calculated prices may vary due to fluctuating exchange rates.