4.14 MM TOP ENTRY HEADER

6715 SERIES. 4.14 (0.163") mm pitch

General Features

Available in 2, 3, 4, 6, 8, 10, 12(3x4), 12(2x6), 14, 15(3x5), 16, 18, 20, 22 and 24 circuits Mates with 4.14 mm crimp housing 6710 series Round pin 1,14m diameter tin plated Fully shrouded with polarized slot Positive lock Materials

Insulator: Nylon UL 94 V-0 or Nylon 66 UL 94 V-2 Terminal: Tin plated brass Operating temperature. -25°C to + 85°C RoHS compliant

Electrical Features

Voltage: < 600 V

Current: < 5 A Contact resistance: < $10 \text{ m}\Omega$ Dielectric Withstanding Voltage: 1500 V AC/minute Insulation Resistance: > $1000 \text{ M}\Omega$

Mechanical features

Pin retention force to insulator: > 1.00 Kgf Durability: 25 cycles

Pin configuration

I

2P and 3P Circuit, Single Row



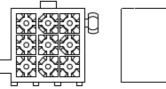


2x2P,2x3P,2x4P,2x5P and 2x6P Circuit , Dual Row



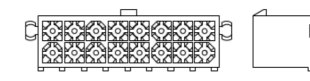


3x3P,3x4P and 3x5P Circuit, Triple Row

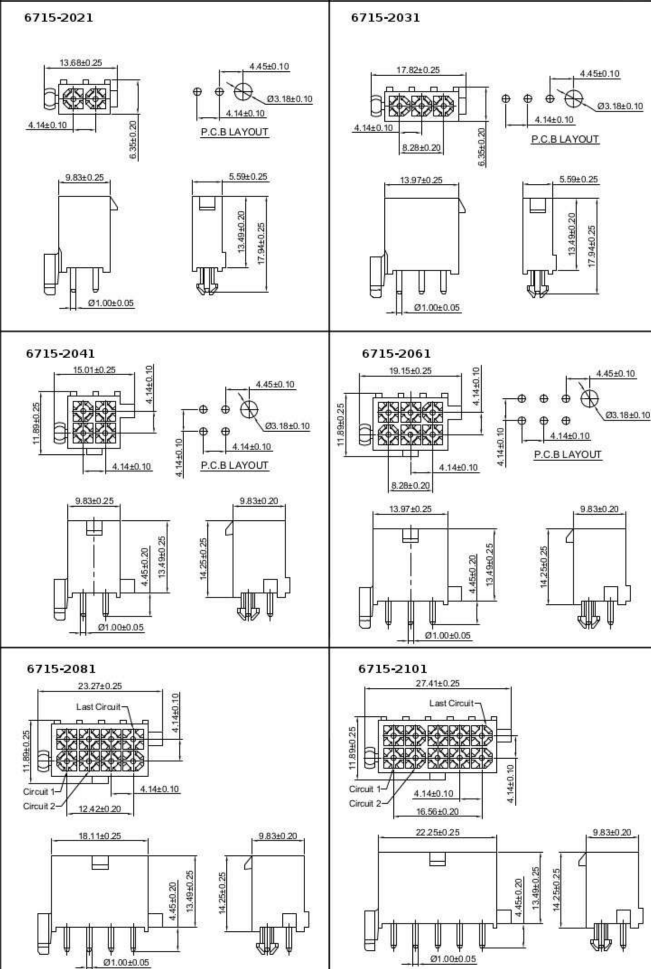




2x7P,2x8P,2x9P,2x10P,2x11P and 2x12P Circuit , Dual Row



4.14 mm TOP ENTRY HEADER 6715 Series



CONTESCOONI

4.14 mm TOP ENTRY HEADER 6715 Series



