

Features

- ◆ 1085 Housing:
 - Available in 1 through 6 circuits
 - With molded pull tab
 - Polarizing
 - Nylon 6/6 UL94V-0
 - Accepts Leoco 1084 crimp terminal
 - Mates with Leoco 1086 header
- ◆ 1084 Terminal:
 - Multi-contact
 - High current carrying capacity
 - Use in Leoco 1085 socket
 - Mates with 2.36mm(.093") round pin
 - Plating: Pre-nickel
 - Material: Brass or phosphor bronze
- ◆ 1086 Header:
 - Available in 1 through 6 circuits
 - Polarizing
 - 2.36mm(.093") round pin
 - Nylon 6/6 UL94V-0
 - Mates with Leoco 1085 socket

Specifications

- ◆ Current rating: 7A AC,DC
- ◆ Voltage rating: 250V AC,DC
- ◆ Temperature rating: -25°C ~ +105°C
- ◆ Contact resistance: 20mΩ max.
- ◆ Insulation resistance: 1,000MΩ min.
- ◆ Withstanding voltage: 1,500V AC /minute
- ◆ Applicable wire: AWG 18 to 24
- ◆ Applicable PC board thickness: 1.6mm

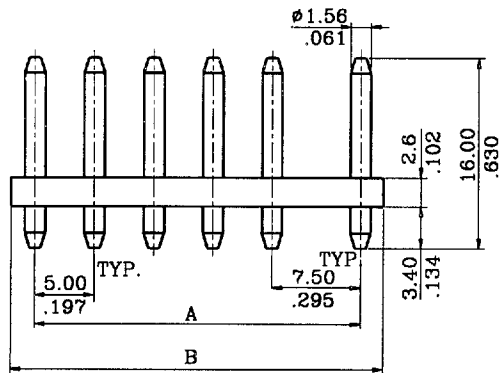
Standards

- Recognized No. E82349
- Certified No. LR65731
- Licensed No. R9052144

7556 Series 7.50-5.00mm (.295"-.197") Straight Header



Unit : $\frac{\text{mm}}{\text{inch}}$

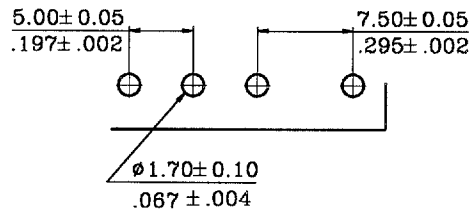


Ordering Information:

7556P 0* 0013

1 2 3

1. Series No.
2. No. of circuits
3. Color:
 - 0001 = Black
 - 0011 = Grey
 - 0013 = Ivory



RECOMMENDED HOLE PATTERN

Dimensional & Ordering Information:

Circuits	Part No.			Dim. A	Dim. B
1	7556P010001	7556P010011	7556P010013	—	5.00(.197)
2	7556P020001	7556P020011	7556P020013	7.50(.295)	11.50(.453)
3	7556P030001	7556P030011	7556P030013	12.50(.492)	16.50(.650)
4	7556P040001	7556P040011	7556P040013	17.50(.689)	21.50(.846)
5	7556P050001	7556P050011	7556P050013	22.50(.886)	26.50(1.043)
6	7556P060001	7556P060011	7556P060013	27.50(1.083)	31.50(1.240)