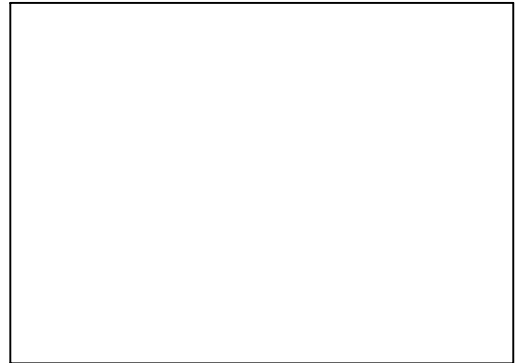


533

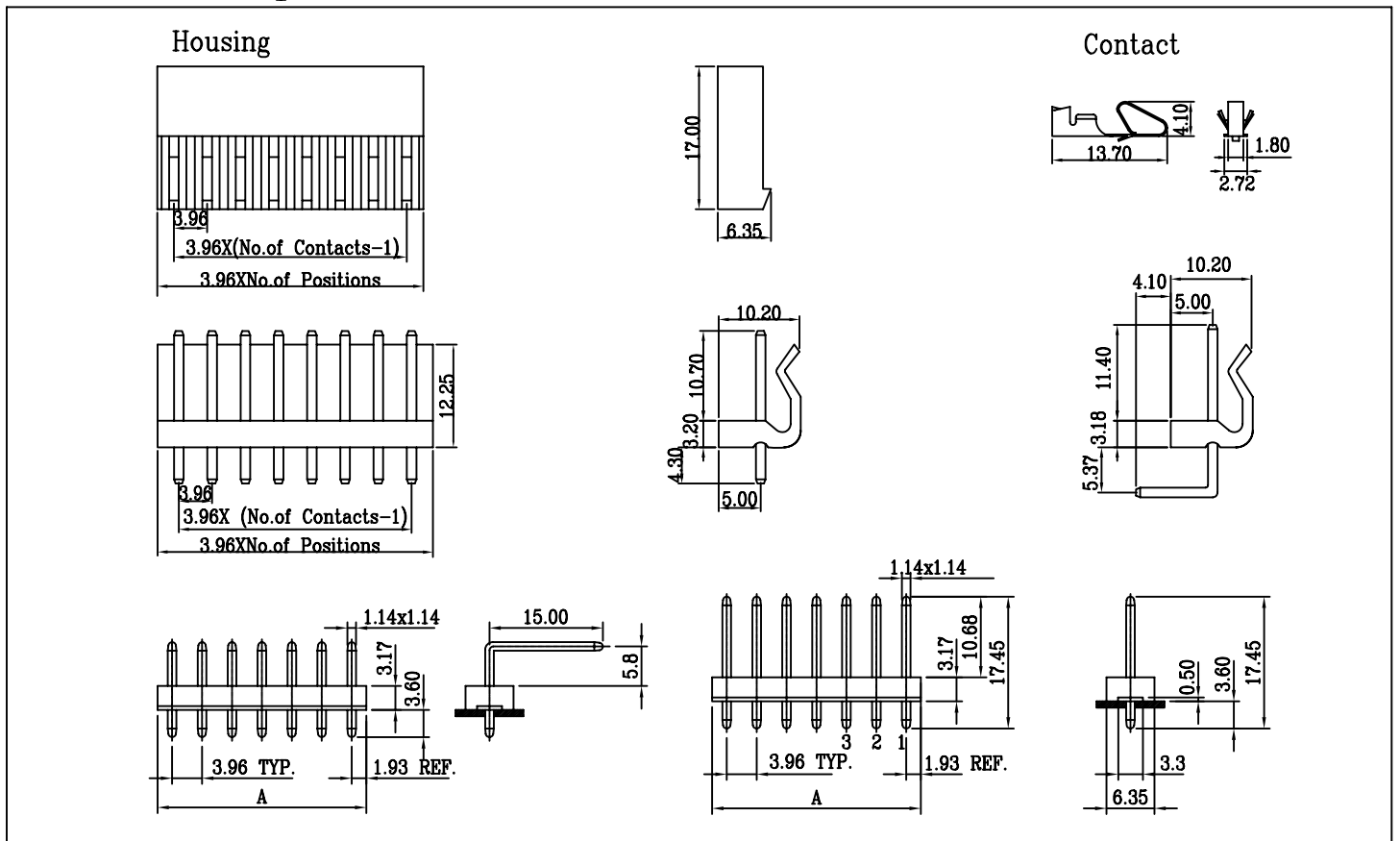
.156"(3.96mm) Friction Lock Header and Crimp Housing and Contact 02 to 20 Contacts

Technical Data :

Insulator Material: Thermoplastic,UL 94V-0
 Contact : 1.14x1.14mm
 Contact Material: copper alloy
 Plating: Au or Sn over Nickle
 Current Rating : 7 Amp at 80°C Max
 Insulator resistance : 5000 Megohms min.
 Dielectric withstanding : AC 1500V for 1 Minute
 Operating Temperature: -40°C to +105°C.



RoHS Compliant



How to order 5 3 3 -

Serie-Nr. Nr. of contact Connector Type Plating

Nr. of contact	code
02~20	02~20

Connector type	Code
Housing	1
Contact	2
Friction Lock Header Straight	3
Friction Lock Header Right Angle	4
W/O Lock Header straight	5
W/O Lock Header Right Angle	6

Plating	Code
Gold Plated	10
Tin Plated	50
Omit for Housing	