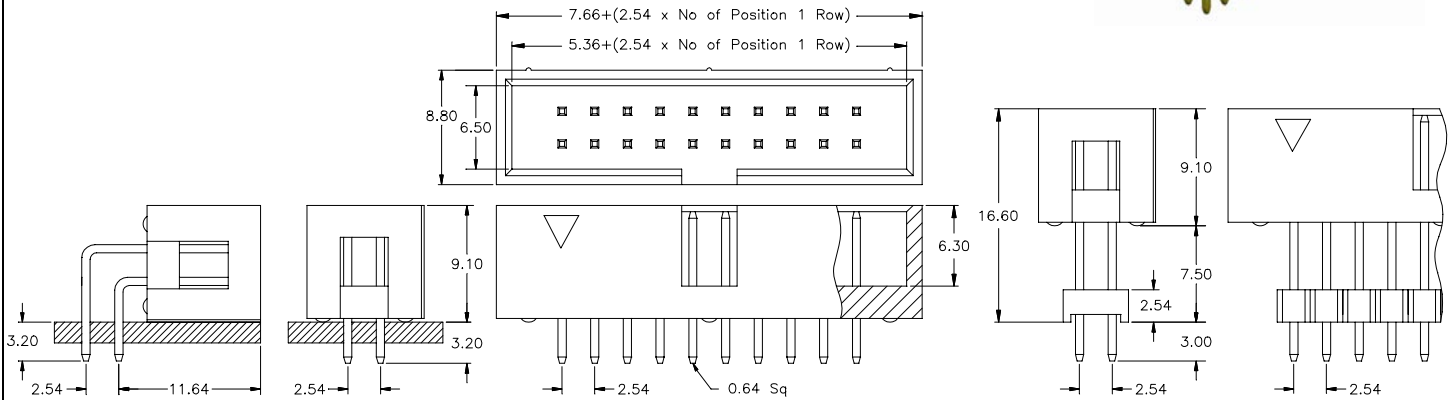
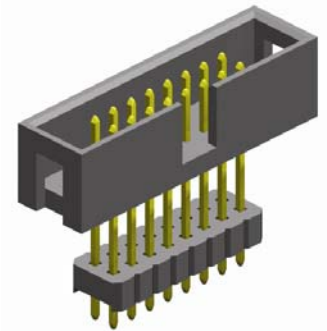
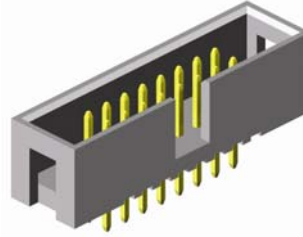
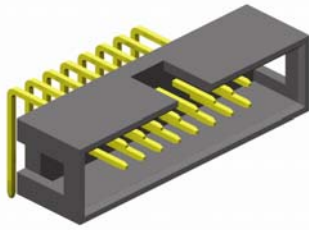


# 2.54mm pitch Box Header

- THT - right angle - straight - raised



- R 920

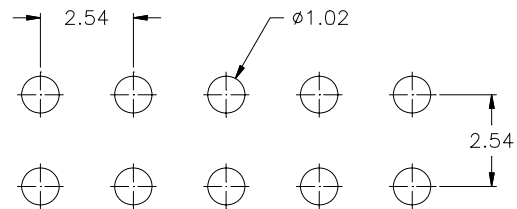
- S 920

- D 166

## APPLICATION AND FEATURES

- Mating devices for female headers, solder tail and IDC Type
- Reliable flat cable to PCB connection
- No ejection latches for space saving

## P C B Hole Layout



## SPECIFICATIONS

Current rating	3 A	Operating temperature	- 40° to +105°C
Insulator resistance	5000 MΩ min.	Contact material	Brass (RoHS compliant)
Contact resistance	20 mΩ max.	Insulator material	P.B.T. UL 94 V-0 (RoHS compliant)
Dielectric withstanding	AC 500 V		

## How to order

SLS - xxx - X xxx - 55

Nbr of contacts
<b>S920 &amp; R920 Version:</b> 006; 008; 010; 012; 014; 016; 020; 024; 026; 030; 034; 040; 044; 050; 060; 064
<b>D166 Version</b> 006; 008; 010; 012; 014; 016 020; 024; 026; 030; 034; 040 050; 060; 064

Version
<b>S920</b> = straight
<b>R920</b> = right angle
<b>D166</b> = raised type, straight

Plating
<b>55</b> = gold
others platings on request