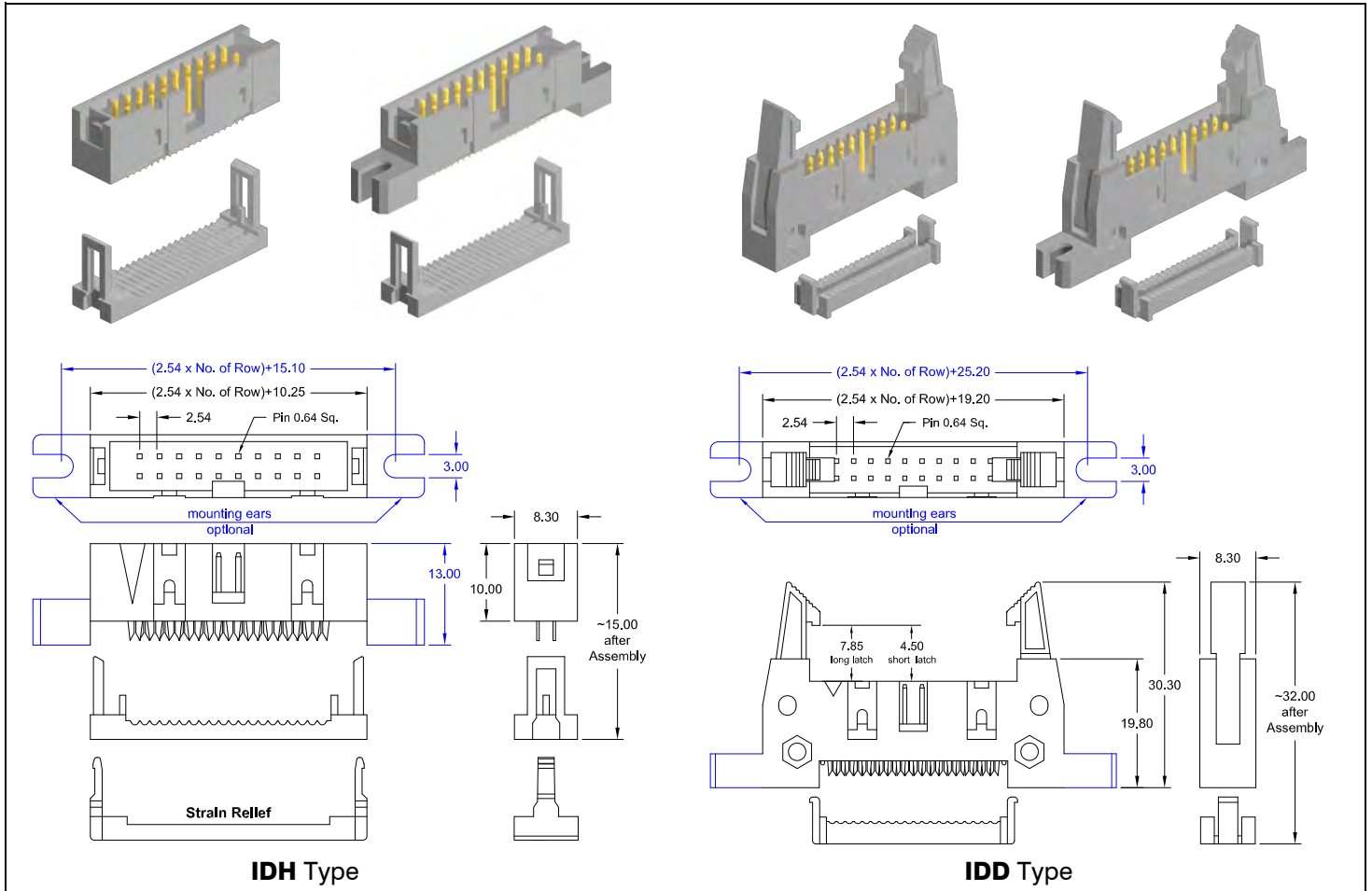


2.54mm pitch

IDC Shrouded Header



Specifications

| | | | |
|-----------------------|--------------|-----------------------|---------------------------------------|
| Current rating | 3 A | Operating temperature | - 40°C to +105°C |
| Insulation resistance | 1000 MΩ min. | Contact material | (RoHS compliant) Brass |
| Withstanding voltage | 1000 V AC | Insulator material | (RoHS compliant) PBT (grey) UL 94 V-0 |

Application and Features

Designed to mate with 2.54mm IDC Female Headers. Header type is available with or without mounting ears.
 DIN Header type IDD is available with long & short eject latches.
 Standard Insulator colour grey, other colours on request

How to order

ID X - xxx - X 100 - N5

| Types | Nbr of pins | Executions | Plating |
|------------------------------------|--|--|--|
| H = Header | 010; 014; 016; 020 024; 026; 030; 034 040; 050; 060; 064 <i>available with strain relief:</i> 010; 014; 016; 020 026; 034; 040 | IDH W = w/o ears WS = w/o ears, with strain relief E = with ears ES = with ears, with strain relief | N5 = Nickel/Gold other platings on request |
| D = DIN Header (DIN 41 651) | 010; 014; 016; 020 024; 026; 030; 034 040; 050; 060; 064 | IDD L = long latch, w/o ears LE = long latch, with ears S = short latch, w/o ears SE = short latch, with ears | |