Headers

.100" [2.54 mm] Contact Centers, IDC Socket, Insulation Displacement - SFH Series
With or Without Strain Relief
Mates with SBH11 series

SPECIFICATIONS
- Centered Polarizing Key Optional
- Operating Temperature: -40°C to +105°C
- UL Flammability Rating: 94V-0
- Current Rating: 1 Amp
- Dielectric Withstanding: 500 VAC
- Insulation Resistance: 3,000 Megohms
- For .050" [1.27 mm] Pitch AWG 26-28 Flat Ribbon Cable

PART NUMBER OPTIONS

| SERIES | SFH210 = IDC Socket, Without Strain Relief | SFH213 = IDC Socket, With Strain Relief |

INSULATOR MATERIAL
P = PBT

CONTACT MATERIAL
P = Phosphor Bronze

CONTACT FINISH - RoHS Compliant
P = Gold Flash Overall
E = .000100" Pure Tin, Matte, Overall
V = Gold Flash on Contact Surface, Nickel on Termination
J = .000015" Gold on Contact Surface, Gold Flash on Termination
K = .000015" Gold on Contact Surface, Nickel on Termination

DIMENSIONS
For complete drawings, go to www.sullinscorp.com or e-mail techsupport@sullinscorp.com

Dimensions in [ ] are in millimeters, all others are in inches.

INSULATION DISPLACEMENT (ID)
without Strain Relief requires SFH210
Example P/N: SFH210-PPPC-D03-ID-BK

SUCCESSOR

INSULATION DISPLACEMENT (ID)
without Strain Relief requires SFH213
Example P/N: SFH213-PPPC-D03-ID-BK

MODIFICATION (Omit for Standard)
M181 = Without Centered Polarizing Key
M207 = With Polarizing Key, With Mylar in Tape & Reel (only for SFH210)
M208 = Without Polarizing Key, With Mylar in Tape and Reel (only for SFH210)

COLOR
BK = Black

TERMINATION TYPE
ID = Insulation Displacement

NUMBER OF CONTACT POSITIONS
03 thru 13, 15, 17, 20, 25, 30, 32
*M208 and M207 not available in 30 or 32

NUMBER OF ROWS
D = Dual Row

CONTACT CENTERS
C = .100" [2.54 mm]