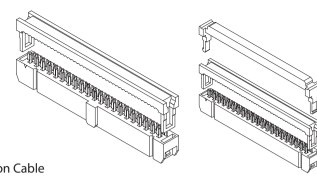
SULLINS

.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 SFH210 - P P **MODIFICATION (Omit for Standard)** M181 = Without Centered Polarizing Key SFH210 = IDC Socket, Without Strain Relief M207 = With Polarizing Key, With Mylar in SFH213 = IDC Socket, With Strain Relief Tape & Reel (only for SFH210) M208 = Without Polarizing Key, With Mylar in **INSULATOR MATERIAL** Tape and Reel (only for SFH210) COLOR P = PBTBK = Black**CONTACT MATERIAL** TERMINATION TYPE P = Phosphor Bronze ID = Insulation Displacement **CONTACT FINISH - RoHS Compliant-**NUMBER OF CONTACT POSITIONS 03 thru 13, 15, 17, 20, 25, 30, 32 P = Gold Flash Overall *M208 and M207 not available in 30 or 32 E = .000100" Pure Tin, Matte, Overall NUMBER OF ROWS V = Gold Flash on Contact Surface, Nickel on Termination D = Dual Row J = .000015" Gold on Contact Surface, Gold Flash on Termination CONTACT CENTERS K = .000015" Gold on Contact Surface, Nickel on Termination

