

Example P/N: SFH213-PPPC-D03-ID-BK

94

.100" [2.54 mm] IDC Socket, Insulation Displacement With or Without Strain Relief

MICROPLASTICS

Sullins Headers



.100" [2.54 mm] IDC Dip Plug, Straight SPECIFICATIONS • Operating Temperature: - 40° C to + 105° C Current Rating: 1 AMP per contact Dielectric Withstanding: 1,000 VAC Insulation Resistance: 5,000 Mega OHMS • For 1.27 mm Pitch AWG 28 Flat Ribbon Cable PART NUMBER OPTIONS <u>SIP110 - P P C - D 10 - ST - BK</u> COLOR SERIES SIP110 = IDC Dip Plug BK = Black .100" [2.54mm] Contact Centers **TERMINATION TYPE HOUSING MATERIAL** ST = Straight P = PBTSK = Straight with Kink CONTACT MATERIAL NUMBER OF CONTACT POSITIONS P = Phosphor Bronze 03 thru 10, 12, 13, 14, 15, 17, 20, 25, 30, 32 **CONTACT FINISH - RoHS Compliant** NUMBER OF ROWS P = Gold Flash Overall E = .000100" Pure Tin, Matte, Overall D = Dual RowV = Gold Flash on Contact Surface, Nickel Underplate on Tails **CONTACT CENTERS** J = .000015" Gold on Contact Surface, Gold Flash on Tails C =.100"[2.54mm] K = .000015" Gold on Contact Surface, Nickel Underplate on Tails DIMENSIONS For complete drawings, go to www.sullinscorp.com or e-mail techsupport@sullinscorp.com .291[7.40] STRAIGHT (ST) STRAIGHT WITH KINK (SK) ASSEMBLED FRONT VIEW .236[6.00] .283[7.20] .050[1.27]-.091[2.30] (SK) .094[2.40] (ST) **1**00[2.54] .024[0.62]x.012[0.30] .100[2.54] .100[2.54] .236[6.00] .236[6.00] .362[9.20] 3.58[9.10] .128[3.25] .134[3.40] 4 .064[1.63] STRAIGHT (ST) STRAIGHT WITH KINK (SK) Example P/N: SIP110-PP_C-D10-ST-BK Example P/N: SIP110-PP_C-D15-SK-BK