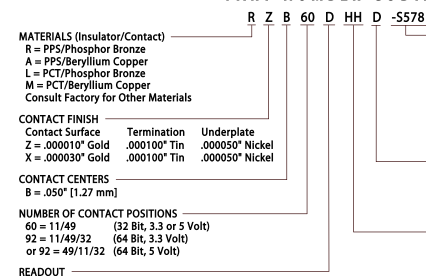
.050" [1.27mm] CONTACT CENTERS [PCI]

DIMENSIONS Dimensions in [] are in millimeters, all others in inches 3.626 [92.10] 625 [15.88] - 2.525 [64.14] Ø .125, 2 PLS. [3.18] 2.400 [60.96] .500 [12.70] .150 [3.81] ---L.370 [9.40] .070 [1.78] 3.940 [100.08] -3.340 [84.84] .300 INSERTION DEPTH [7.62] .610 [15.49] Δ .250 [6.35] .012 X .018 [.031 X .046] POST-11 POS **49 POS** REFER TO TEMINATION TYPE -.060 [1.52] GUIDE POST 2.550 [64.77] (Opposite Page) .093 [2.36] GUIDE POST RZB60DHHD-S578 60 (11/49) POSITIONS 32 BIT, 3.3 OR 5 VOLT 4.225 [107.32] 2.550[64.77] .625 [15.88] 2.400[60.96] 1.550 [39.37] Ø .125, 2 PLS.[3.18] .500 [12.70] --∳ -.150 [3.81] .050 TYP. [1.27] --.150 [3.81] -.050 [1.27] L.370 [9.40] .070 [1.78] 5.326[135.28] 5.640[143.26] 5.040[128.02] .300 INSERTION DEPTH [7.62] .610 [15.49] 32 POS. .250 [6.35] 49 POS. .093 [2.36] GUIDE POST — .093 [2.36] GUIDE POST -.060 [1.52] GUIDE POST -1.700[43.18] 2.550[64.77]-.012 X .018 [.031 X .046] POST REFER TO TERMINATION TYPE RZB92DHHD-S330 (Opposite Page) 92 (11/49/32) POSITIONS 64 BIT, 3.3 VOLT 5.640 [143.26] -5.326 [135.28] 2.525 [64.14] -2.325 [59.06] .500 [12.70] 2.400 [60.96] - 1.550 [39.37] Ø.125, 2 PLS. [3.18] ф р<mark>инания на прина </mark> .050 TYP. [1.27] → L.370 [9.40] -.050 [1.27] .070 [1.78] -.650 [16.51] 5.040 [128.02] .300 INSERTION DEPTH [7.62] .610[15.49] .250 [6.35] ↥ .060 [1.52] GUIDE POST 11 POS. .093 [2.36] GUIDE POST -.060 [1.52] GUIDE POST .012 X .018 [0.31 X 0.46] POST, REFER TO TERMINATION TYPE 2.550 [64.77] -- 2.350 [59.69] -(Opposite Page) RZB92DHHD-S378 92 (49/11/32) POSITIONS 64 BIT, 5 VOLT

.050" [1.27mm] CONTACT CENTERS [PCI]

PART NUMBER CODING



MODIFICATIONS

PCI WITH GUIDE POSTS:

-S330 = 92 (11/49/32) Positions (64 Bit, 3.3 Volt) Positions (64 Bit, 5 Volt) -\$378 = 92 (49/11/32)

-S578 = 60 (11/49)Positions (32 Bit, 3.3 or 5 Volt)

PCI WITHOUT GUIDE POSTS:

-S329 = 92 (11/49/32) Positions (64 Bit, 3.3 Volt) -S250 = 92 (49/11/32) Positions (64 Bit, 5 Volt) -S621 = 60 (11/49)Positions (32 Bit, 3.3 or 5 Volt)

MOUNTING STYLE

D = Flush Mounting

N = No Mounting

T = Flush Mounting With Threaded Insert Q = Straddel Mount R = Metal Boardlocks

TERMINATION TYPE

HH = Staggered Dip Solder

HR = Card Extender

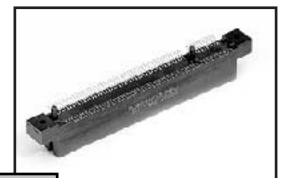
HF = Surface Mount

HL = .250" [6.35mm] x .160" [4.06mm] Dip Solder

READOUT

D = Dual

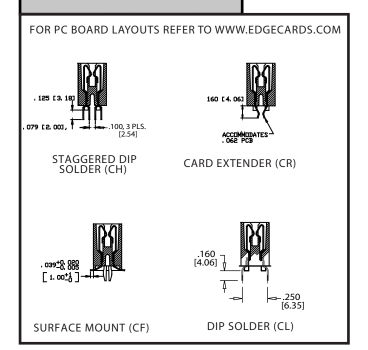




FEATURES

- * Accommodates .062 ±.008" PC board (Consult factory for other board thicknesses)
- * PPS or PCT insulator
- * Molded-in key available
- * High reliability/high cycle hairpin bellows contact
- * 1 amp current rating
- * 150 grams normal force minimum

TERMINATION TYPE



MOUNTING STYLE

