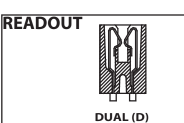


## Sullins Edgecards

### .050" [1.27 mm] Contact Centers, .610" [15.49 mm] Insulator Height [PCI] Dip Solder/Card Extender/SMT

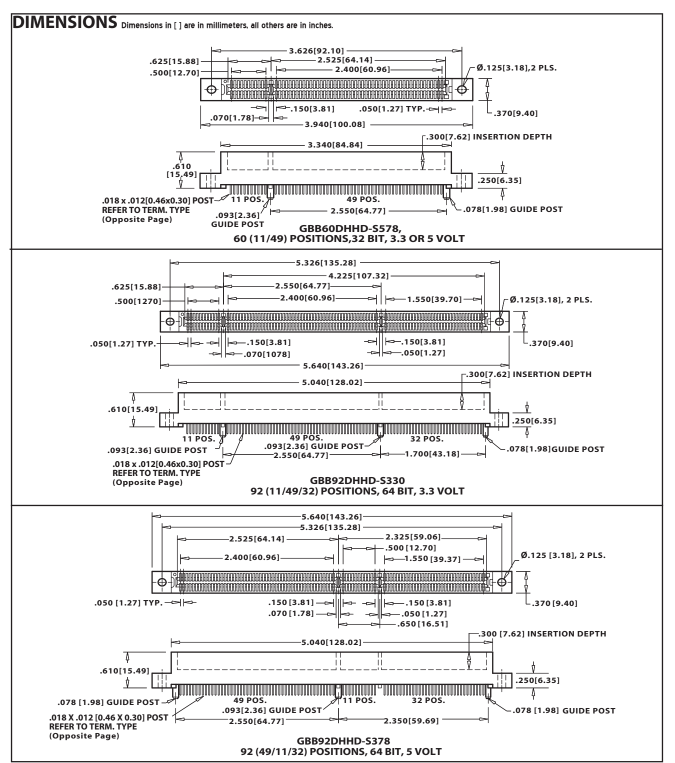


- Accommodates .062" ± .008" [1.57 ± .20] PC board
- PPS or PA9T insulator
- Molded-in key available
- High reliability/high cycle hairpin bellows contact
- 1 amp current rating per contact
- 150 grams normal force minimum



MICROPLASTICS

**Industry Standard Part** 



# 

.000010" Gold

.000030" Gold

NUMBER OF CONTACT POSITIONS

(32 Bit, 3.3 or 5 Volt)

(64 Bit, 3.3 Volt)

(64 Bit, 5 Volt)

.000100" Pure Tin, Matte

.000100" Pure Tin, Matte

B =

C =

**CONTACT CENTERS** 

60 = 11/49

92 = 11/49/32

or 92 = 49/11/32

READOUT

D = Dual

B = .050" [1.27mm]

**Sullins Edgecards** 

\* Turn connector or board 180° to switch from 3.3 to 5 volt

T = Flush Mounting With Threaded Insert

Q = Straddle Mount (Card Extender Only)

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

HN = .100" [2.54mm] x .125" [3.18mm] Dip Solder (REPLACES TERMINATIONS: CH, CR, CF, CL, CN)

MOUNTING STYLE D = Flush Mounting N = No Mounting

R = Metal Boardlocks

HH = Staggered Dip Solder

**TERMINATION TYPE** 

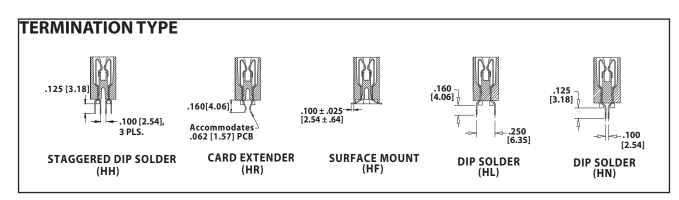
HR = Card Extender HF = Surface Mount

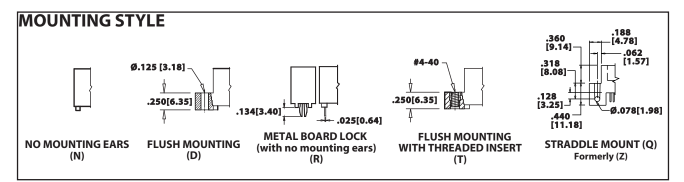


#### .050" [1.27mm] Contact Centers, .610" [15.49 mm] Insulator Height [PCI] Dip Solder/Card Extender/SMT **Industry Standard Part** PART NUMBER OPTIONS <u>G</u> В <u>B 60 D HH D-5578</u> **MATERIALS (Insulator/Contact)** -MODIFICATION (CONSULT FACTORY) G = PA9T/Phosphor Bronze PCI WITH GUIDE POSTS R = PPS/Phosphor Bronze Positions(32 Bit, 3.3 or 5 Volt) \*-S578 = 60(11/49)J = PA9T/Beryllium Copper -S330 = 92 (11/49/32) Positions(64 Bit, 3.3 Volt) A = PPS/Beryllium Copper -S378 = 92(49/11/32)Positions(64 Bit, 5 Volt) PCI WITHOUT GUIDE POSTS **CONTACT FINISH - RoHS Compliant** Positions(32 Bit, 3.3 or 5 Volt) \*-S621 = 60(11/49)All platings are Lead Free and have .000050" Nickel underplate -S329 = 92 (11/49/32) Positions(64 Bit, 3.3 Volt) Contact Surface Termination -S250 = 92(49/11/32)Positions(64 Bit, 5 Volt)

n. n. h. h. h. h. h. h. h. h. h.	

#### FOR PC BOARD LAYOUTS REFER TO www.sullinscorp.com





www.sullinscorp.com | 760-744-0125 | toll-free 888-774-3100 | fax 760-744-6081 | info@sullinscorp.com