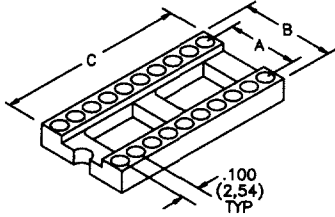
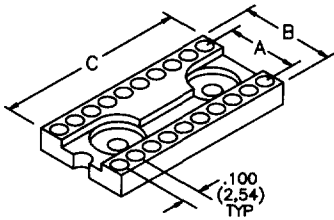


Insulator Options



OPEN FRAME



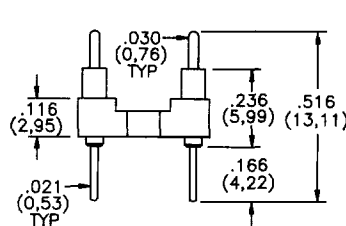
CLOSED FRAME

Insulators are
UL 94-V0 Rated
Thermoplastic.

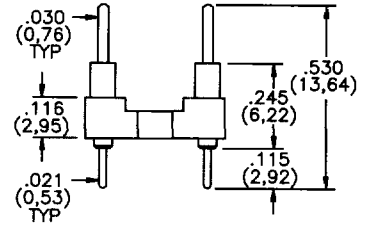


AVAILABLE

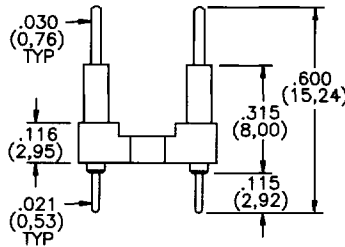
See page B1 for complete
material specifications



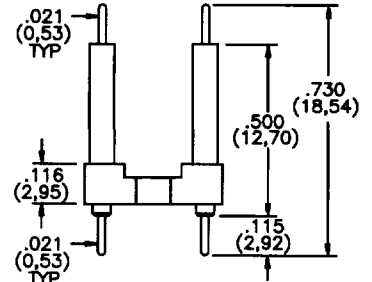
Specify Plating
922H 10 μ " Gold
PTH = .027 \pm .003



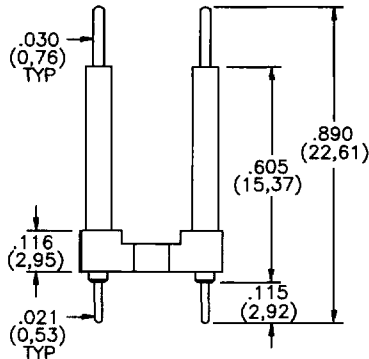
Specify Plating
935H 10 μ " Gold
PTH = .027 \pm .003



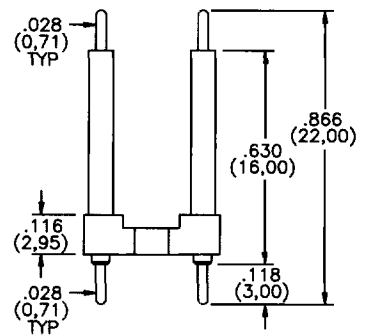
Specify Plating
924H 10 μ " Gold
PTH = .027 \pm .003



Specify Plating
930H 10 μ " Gold
PTH = .027 \pm .003



Specify Plating
920H 10 μ " Gold
PTH = .027 \pm .003



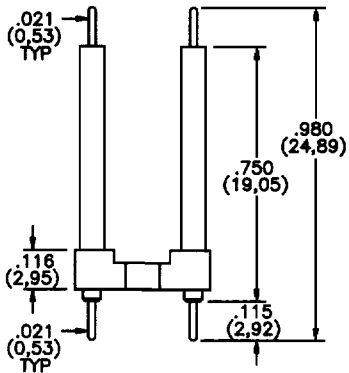
Specify Plating
926H 10 μ " Gold
PTH = .034 \pm .003

Plating:
Gold over Nickel or Tin over Nickel

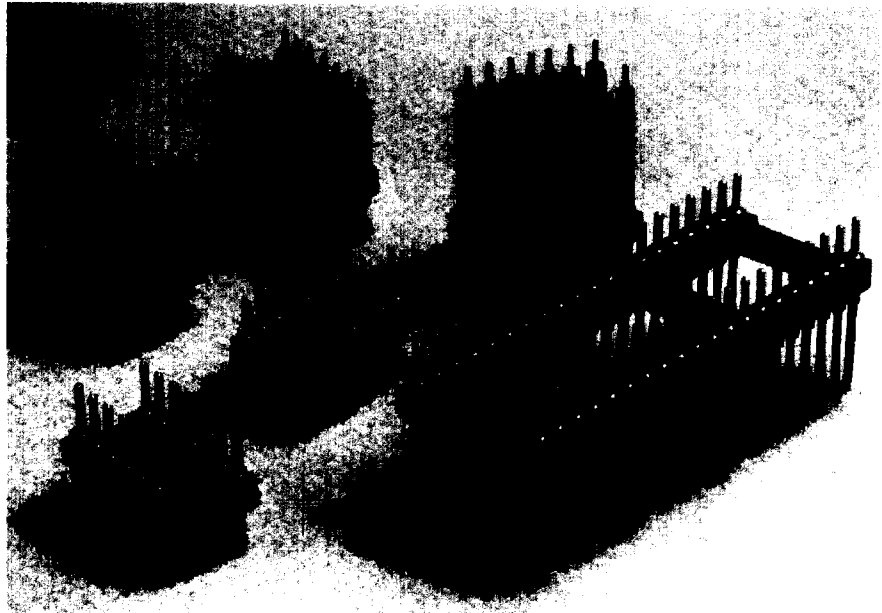
Terminal:
1/2 Hard Brass

Other contact and plating styles available, see section A or consult the factory

B

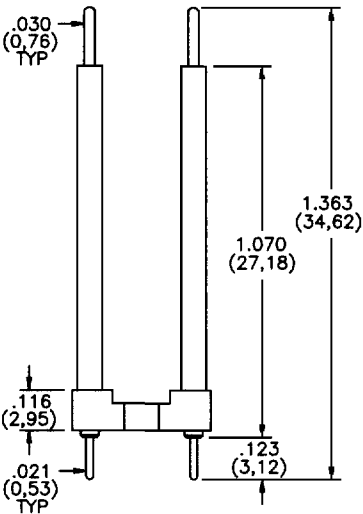


Specify Plating
932H 10μ" Gold
PTH = .027 ± .003



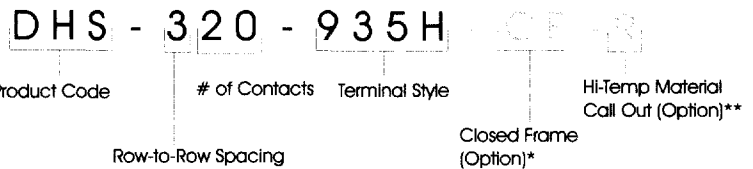
Open Frame DIP Headers

- Male to Male DIP Headers are useful for interconnecting two or more printed circuit boards
- Dozens of between board dimensions are achievable when combined with various mating DIP Sockets



Specify Plating
928H 10μ" Gold
PTH = .027 ± .003

How to Order



**Open frame is standard and available for all sizes and row-to-row spacing. Closed frame available in sizes shaded in table below. Add "CF" to the end of the p/n.*

****See page B1 for Material Call Outs**

NO. OF CONTACTS	6	8	14	18	18	20	22	24	28	20	22	24	24	28	32	36	40	48	50	64
A				.300 (7,62)							.400 (10,16)				.600 (15,24)					.900 (22,86)
B				.400 (10,16)							.500 (12,70)				.700 (17,78)					1.000 (25,40)
C	.300 (7,62)	.400 (10,16)	.700 (17,78)	.800 (20,32)	.900 (22,86)	1.000 (25,40)	1.100 (27,94)	1.200 (30,48)	1.400 (35,56)	1.000 (25,40)	1.100 (27,94)	1.200 (30,48)	1.200 (30,48)	1.400 (35,56)	1.600 (40,64)	1.800 (45,72)	2.000 (50,80)	2.400 (60,96)	2.500 (63,50)	3.200 (81,28)