



.025 INCH SQUARE PIN HEADERS

0.1" STRAIGHT

SERIES 201 - - - - - -

PINS IN ROW

(1-40)

ROW

SINGLE

S

DOUBLE

D

POST HEIGHT

.230

2

.318

3

PIN LENGTH OPTIONS

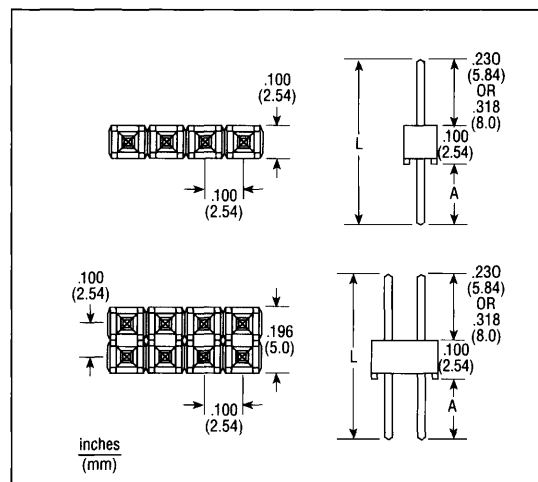
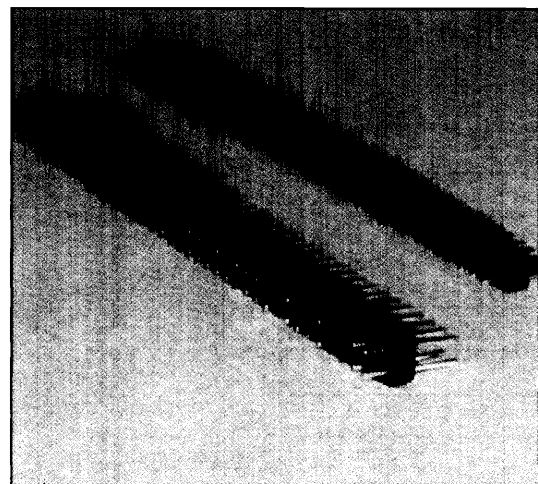
PIN LENGTH (L)	A DIMENSION		
	(5.84) .230 POST	(8.0) .318 POST	
(10.92) .430	(2.54) .100	N/A	01
(13.46) .530	(5.08) .200	(2.84) .112	02
(16.00) .630	(7.62) .300	(5.38) .212	03
(18.54) .730	(10.16) .400	(7.92) .312	04
(21.08) .830	(12.70) .500	(10.46) .412	05
(23.62) .930	(15.24) .600	(13.00) .512	06
(26.16) 1.030	(17.78) .700	(15.54) .612	07
(28.70) 1.130	(20.32) .800	(18.08) .712	08
(31.24) 1.230	(22.86) .900	(20.62) .812	09

(Tolerance \pm (.20) .008)

PLATING OPTIONS G = GOLD FLASH; T = TIN; 30 = 30u in Au

LOCKING LEAD

= LL



MATERIAL

INSULATOR BODY:
BLACK POLYESTER (UL 94V-0),
GLASS-FILLED

TERMINALS:
BRASS

PLATING:
TIN AND GOLD OVER NICKEL

ELECTRICAL SPECIFICATIONS

- CURRENT RATING:
3 AMPS
- INSULATION VOLTAGE:
5000 VAC FOR ONE MINUTE
- INSULATION RESISTANCE:
5000 MEGOHMS MIN
- OPERATING TEMPERATURE:
-40°C to +105°C

WINPOINT OFFERS OUR PIN HEADERS IN ANY NUMBER OF POSITIONS FROM 1 TO 40 AND IN 9 POPULAR PIN LENGTHS. POST OFFERINGS ARE .318 AND .230. MATES WITH OUR 1500 AND FC SERIES. WINPOINT'S HIGH-SPEED CUTTER ALLOWS FOR OVERNIGHT SHIPMENTS OF YOUR NEEDS. REFER TO PAGE 7 FOR THE SPECIFICATIONS ON OUR LOW-COST, HIGH-SPEED CUTTER.

Winpoint reserves the right to ship Gold Flash in lieu of Tin.