**Prolex** 

### PF14 Series Dual Row Female Header

- 2.54mm(.100") Center Spacing
- O Mates with PG19, PG24 and PG20
- O Engineering No's: CB87/2643 Series

## Ordering Code

Series No.

04 to 90

**2** Circuits:



\* Optional plating available but MOQ requested

A= Selective Gold flash over Nickel plated











0

00

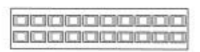




**6** Other options: 00= Standard

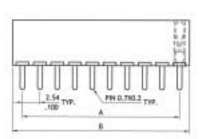
\* Special options Consult factory

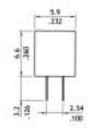




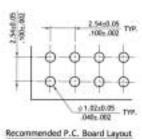
Plating code:

4 Tail Style: V= Straight





A = 2.54 x No. of Spaces B = A + 2.5\* Available in 4 through 90 circuits



# PF15 Series Dual Row Elevated Female Header

- 2.54mm(.100") Center Spacing
- O Mates with PG19, PG24 and PG20
- O Engineering No's: CB96 Series

# **Ordering Code**













A = 2.54 x No. of Spaces

\* Available in 6 through 80 circuits

B = A + 3.04



00= Standard



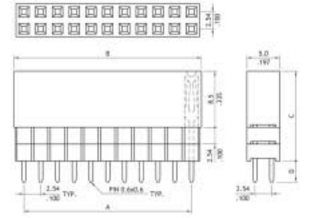
#### Series No. **2** Circuits:

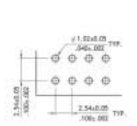
06 to 80

- Plating code:
  - 2= Gold flash over Nickel plated
  - \* Optional plating available but MOQ requested
- 4 Tail Style: V= Straight



\* Special options Consult factory





Option Cade	Dimension	
		D
-203	11.856.4051	3.3(491)
177	11.856.4951	7,3(287)
27	13.590.5351	4.80300
31	16.13(.635)	1,3(.071)
12	33.250,4351	12.2(.480)
22	11.59(.535)	9.6(.378)
32	16.13(-625)	7,1(,280)
42	18,870,7351	4.4(.181)

Recommended P.C. Board Layout