Series NW125, NW126 Retainers



CONNECT AND PROTECT



WEIGHT

.32 g/cm (.029 oz/inch)

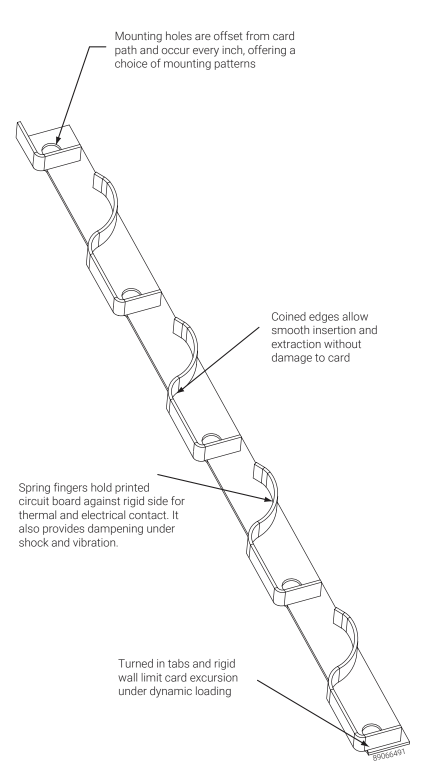
MATERIALS AND FINISH

- Material: .41 (.016) thick Stainless Steel Type 301, Cond. 1/2 H, ASTM -A240
- Finish: Passivated per MILS-5002

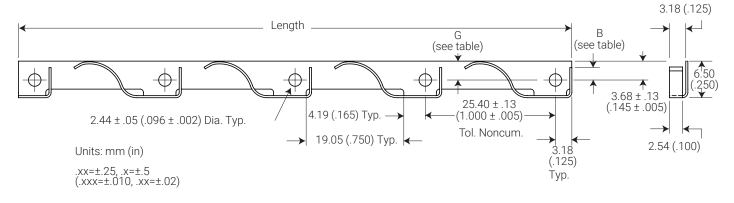
SPRING RATE

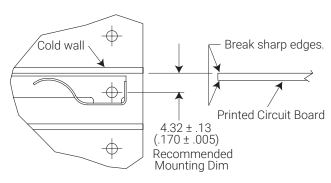
60.4N/cm (34.5lbs/in) of deflection per spring finger

| Dash No. | | + 0.38 (.015) | G Dimension + .254 (.010) \254 (.010) |
|----------|------------|---------------|---|
| -06 | 1.6 (1/16) | 2.41 (.095) | 3.56 (.140) |
| -09 | 2.4 (3/32) | 1.65 (.065) | 2.80 (.110) |



NW125 SHOWN NW126 OPPOSITE





Part Number Code NW 125 or NW126 -06 -3.25 **PCB Thickness** 1.6 (.063) __ 06 2.4 (.094) _____ Length 31.75 (1.25) to 311.15 (12.25) __ 3.25 in 25.4 (1.00) increments Other lengths available on request

Part Number Code example: NW125-06-4.25

Series NW125 passivated stainless steel, 107.95 (4.25) long designed for 1.6 (.063) thick printed circuit boards

nVent SCHROFF, Inc.

7328 Trade Street San Diego, CA 92121 USA +1 800-525-4682

CALMARK™



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER