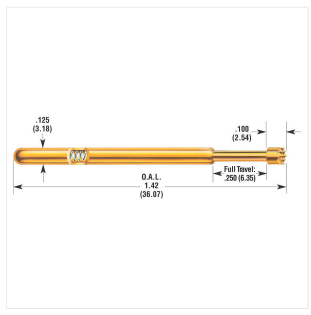


EPA-5

Product Family: EPA Ostby Barton: IP125



Springs

Force Type – Preload in oz (g) – Rec. Travel in oz (g) – Spring Material

Standard - 6.13 (174.00) - 16.00 (456.00) - Stainless Steel, Silver plated

Ultra High - 12.90 (366.00) - 48.00 (1361.00) - Music Wire, Silver plated

Body Type

Straight Pylon Bend

Mechanical:

Test Center (mil): 187
Test Center (mm): 4.75
Overall Length (mil): 1,420
Overall Length (mm): 36.07

Full Travel (mil): 250 Full Travel (mm): 6.35

Recommended Travel (mil): 167
Recommended Travel (mm): 4.24

Mechanical Life (no of cyles): 2,000,000

Thermal:

Max Operating Temp (°C): 150 Min Operating Temp (°C): -55

Operating Temperature Remark: up to +105 °C for

Ultra High Spring

Electrical:

Current Rating (Amps): 8

Average Probe Resistance (mOhm): 35

Materials & Finishes:

Plunger Material: Heat-treated BeCu, Gold plated over

hard Nicke

Barrel Material: Work-hardened Nickel Silver, Gold

plated over hard Nickel

Ball Material: Brass, Gold plated

TIPS:

Tip Materials: BeCu

Tips:

EPA-5A



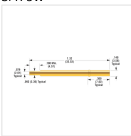






Related Products:

SPR-5W



SPR-5W-1

