## NON-MAGNETIC

#### CAPACITORS

Non-magnetic Capacitors are specifically designed for low magnetic signature applications such as Magnetic Resonance Imaging, Nuclear Magnetic Resonance, and other medical applications. These high stability Non-magnetic Capacitors feature the one piece self locking constant torque mechanism along with special non-magnetic construction for superior performance in very high strength magnetic fields. Non-magnetic Capacitors are available in multi-turn and single turn styles and various configurations.



• Working Voltage: From 250 VDC to 5000 VDC

• Long Rotational life

• Insulation Resistance: >  $10^6\,\mathrm{M}\Omega$ • Temperature range: -65°C to +125°C

• RoHS Compliant

WORKING VOLTAGE	CAPACITANCE RANGE	SERIES	ā	PAGE
5000 VDC	1 то 7.5 рҒ	5610	> 1000 @100MHz	2
1250 VDC	1.5 то 10 рF	52H	> 1400 @195MHz	2
1000 VDC	1.5 то 19 рF	55H	> 1000 @175MHz	2
	1 то 25 рF	59H	> 1000 @175MHz	2,3
	2 то 30 рF	56H	> 1000 @175MHz	3
250 VDC	.4 то 3.5 рF	5860	> 10000 @100MHz	3
	.6 то 6.0 рF	5760	> 10000 @100MHz	3,4
	.8 то 10 рF	5240	> 4000 @100MHz	4
	1 то 30 рF	5640	> 800 @100MHz	4
250 VDC (90° to 180° RESOLUTION)	up то 50 pF	THIN-TRIM	SEE DATASHEET	THIN-TRIM
	ир то 22 рF	CERA-TRIM	SEE DATASHEET	CERA-TRIM
	ир то 50 pF	SEAL-TRIM	SEE DATASHEET	SEAL-TRIM

### 5000 VDC-1 TO 7.5 PF

• Capacitance Range: 1 to 7.5 pF (>26 turns) Working Voltage: 5000 VDC (9000 VDC Test)

• Torque: 1 to 5.0 oz. In. • Tuning Tool: 8764

• Gold, Silver, Chromate Finish

RoHS Compliant

5610

>1000

.23 .275 Q @ 100 MHz 15/64(.234)-64 .01<u>5</u> .030 -1.218

1.172

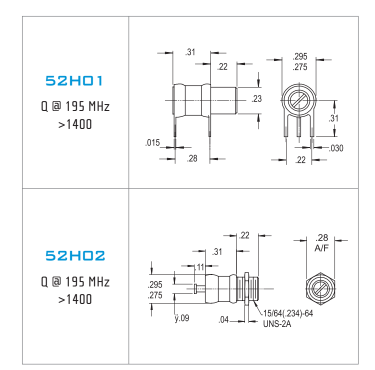
### 1250 VDC-1 TO 10 PF

• Capacitance Range: 1.5 to 10 pF (>18 turns) • Working Voltage: 1250 VDC (2500 VDC Test)

• Torque: 1 to 5.0 oz. In. • Tuning Tool: 8764

• Gold, Silver, Chromate Finish

• RoHS Compliant



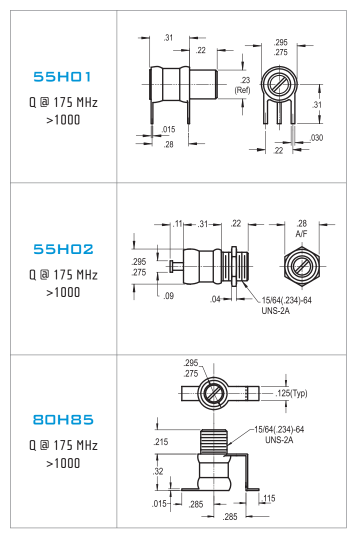
### 1000 VDC-1 TO 19 PF

• Capacitance Range: 1.5 to 19 pF (>18 turns) Working Voltage: 1000 VDC (2000 VDC Test)

• Torque: 1 to 5.0 oz. In. • Tuning Tool: 8764

• Gold, Silver, Chromate Finish

RoHS Compliant



### 1000 VDC-1 TO 25 PF

• Capacitance Range: 1 to 25 pF (>23 turns) Working Voltage: 1000 VDC (2000 VDC Test)

• Torque: 1 to 5.0 oz. In.

• Tuning Tool: 8764

• Gold, Silver, Chromate Finish

RoHS Compliant

### 1000 VDC-1 TO 25 PF

# 59HO1 Q @ 175 MHz > 1000 59H18 Q @ 175 MHz > 1000

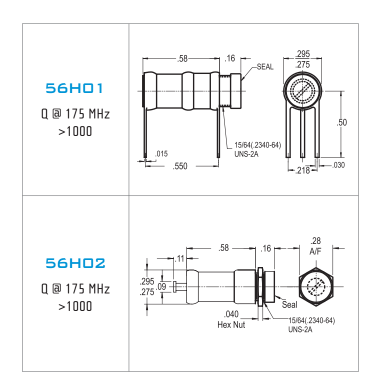
### 1000 VDC - 2 TO 30 PF

Capacitance Range: 2 to 30 pF (>25 turns)
Working Voltage: 1000 VDC (2000 VDC Test)

Torque: 1 to 5.0 oz. In.Tuning Tool: 8764

• Gold, Silver, Chromate Finish

RoHS Compliant



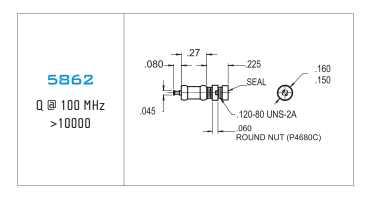
### 250 VDC - 0.4 TO 3.5 PF

Capacitance Range: .4 to 3.5 pF (>9 turns)
Working Voltage: 250 VDC (500 VDC Test)

Torque: .3 to 3.0 oz. In.Tuning Tool: 8766

• Gold, Silver, Chromate Finish

• RoHS Compliant



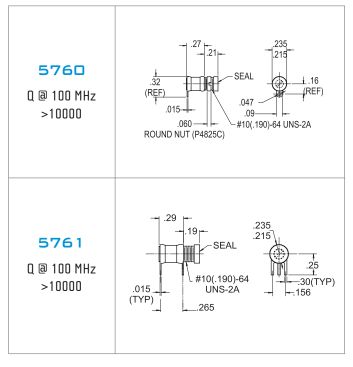
### $^{igwedge}$ 250 vpc – 0.6 to 6.0 pF

Capacitance Range: .6 to 6 pF (>8 turns)
Working Voltage: 250 VDC (500 VDC Test)

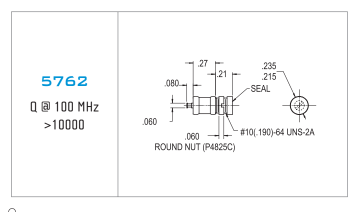
Torque: .4 to 4.0 oz. In.Tuning Tool: 8764

• Gold, Silver, Chromate Finish

RoHS Compliant



### 250 VDC - 0.6 TO 6 PF



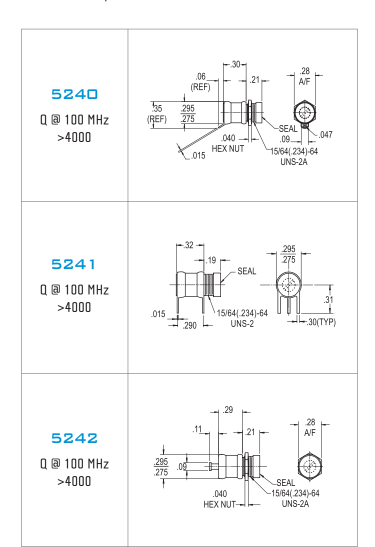
### 250 VDC - 0.8 TO 10 PF

Capacitance Range: .8 to 10 pF (>6 turns)
Working Voltage: 250 VDC (500 VDC Test)

Torque: 1 to 5.0 oz. In.Tuning Tool: 8764

• Gold, Silver, Chromate Finish

• RoHS Compliant



### 250 VDC-1 TO 30 PF

Capacitance Range: 1 to 30 pF (>23 turns)
 Working Voltage: 250 VDC (500 VDC Test)

Torque: 1 to 5.0 oz. In.Tuning Tool: 8764

• Gold, Silver, Chromate Finish

RoHS Compliant

