

INDEX-GENERATOR SERVICE
TEST SPECIFICATIONS



S E R V I C E B U L L E T I N

Table with columns: Model No., Spec. No., Brush Spring Tension (oz.) for 12 different generator models. Includes specifications for brush spring tension in ounces and circuit type (A or B).

c—Clockwise rotation viewed from drive end.
cc—Counter-clockwise rotation viewed from drive end.
*Third brush spring tension 9 oz.
†Remove cover band and ground field direct when testing.
a—Circuit "A" generator
b—Circuit "B" generator
i—Insulated



S E R V I C E

B U L L E T I N

Table with 15 columns: Model No., Spec. No., Brush Spring Tension (oz.), and three sets of Model No., Spec. No., Brush Spring Tension (oz.). Contains generator specifications for various models.

c—Clockwise rotation viewed from drive end. cc—Counter-clockwise rotation viewed from drive end.

i—Insulated *Third brush spring tension 9 oz.

a—Circuit "A" generator b—Circuit "B" generator



S E R V I C E B U L L E T I N

Table with 15 columns: Model No., Spec. No., Brush Spring Tension (oz.), Model No., Spec. No., Brush Spring Tension (oz.), Model No., Spec. No., Brush Spring Tension (oz.), Model No., Spec. No., Brush Spring Tension (oz.), Model No., Spec. No., Brush Spring Tension (oz.). Rows list various generator models and specifications.

c—Clockwise rotation viewed from drive end. cc—Counter-clockwise rotation viewed from drive end.

i—Insulated

a—Circuit "A" generator. b—Circuit "B" generator.



S E R V I C E

B U L L E T I N

Model No.	Spec. No.	Brush Spring Tension (oz.)	Model No.	Spec. No.	Brush Spring Tension (oz.)	Model No.	Spec. No.	Brush Spring Tension (oz.)	Model No.	Spec. No.	Brush Spring Tension (oz.)	Model No.	Spec. No.	Brush Spring Tension (oz.)
1117558 ⁱ	1216	cc 23	1117571 ⁱ	1742	c 25	1117585 ⁱ	1216	cc 23	1117605 ⁱ	1842	cc 25	1117715 ⁱ	1823	c 28
1117559 ⁱ	1742	cc 25	1117572 ⁱ	1216	c 23	1117586 ^b	1216	c 23	1117651 ^b	1767	cc 20	1117716 ^b	1829	c 28
1117560 ^b	1682	c 23	1117573 ^b	1758	c 25	1117587 ^b	1742	c 25	1117652 ^b	1756	cc 20	1117717 ^b	1815	cc 28
1117561 ^b	1742	c 25	1117574 ^b	to		1117588 ^b	1216	c 23	1117653 ^b	1756	cc 20	1813399 ^a	1807	c 28
1117562 ^b	1272	c 23	1117576 ^b	1682	c 23	1117589 ^b	1216	c 23	1117656 ^b	1782	either 9	1813400 ^a	1811	c 28
1117563 ⁱ	1216	c 23	1117577 ^b	1758	cc 25	1117590 ⁱ	1216	c 23	1117657 ^b	1782	either 9	1813401 ^a	1811	c 28
1117564 ⁱ	1742	cc 25	1117578 ^b	1682	cc 23	1117591 ⁱ	1742	cc 25	1117658 ^b	1782	either 9	1813458 ^a	1811	c 28
1117565 ^b	1682	cc 23	1117579 ^b	1758	c 25	1117592 ⁱ	1742	c 25	1117659 ^b	1871	either 9	1813481 ^a	1811	c 28
1117566 ^b	1682	cc 23	1117580 ^b	1758	cc 25	1117601 ^b	1749	cc 20	1117711 ^b	1786	c 28	1813611 ^a	1811	c 28
1117567 ^b	1758	c 25	1117581 ^b	1742	c 25	1117602 ^b	1783	cc 20	1117712 ^b	1801	c 28	1813612 ^a	1820	c 28
1117568 ^b	1758	cc 25	1117582 ⁱ	1216	c 23	1117603 ^b	1749	c 20	1117713 ^b	1829	c 28	1813624 ^a	1836	c 28
1117569 ^b	1758	cc 25	1117583 ^b	1682	cc 23	1117604 ^b	1824	cc 20	1117714 ^b	1829	cc 28	1813663 ^a	1816	c 28
1117570 ^b	1758	cc 25	1117584 ^b	1758	c 25									

c—Clockwise rotation viewed from drive end.
cc—Counter-clockwise rotation viewed from drive end.
a—Circuit "A" generator.
b—Circuit "B" generator.
i—Insulated