

All JOHNSON insulated shaft couplings are characterized by best steatite insulation properly proportioned for electrical and mechanical strength, by accurate metal parts heavily plated, by advanced design, and by skillful manufacture.

The phosphor bronze springs of the -250 and -251 series couplings provide flexibility without backlash and adust to minor shaft misalignments. Rigid types -252, -262 and -261 meet the re-

quirements of accurate shaft alignment and high torque.

The -259 and -2593 are bar type couplings recommended for

high voltages or very high frequencies.

The -264 is a small bakelite insulated flexible coupling for DC

Cat.	List	Modulated	Dim.		Dimension		
No.	Price	Peak Volt.	Dwg.	C	L	A	В
104-250	\$1.00	4000	A	1 5	11/8	1/4	1/4
104-2503	1.10	4000	A	1 5	1 3	1/4	3/8
104-251	1.40	5000	A	21/8	$1\frac{15}{32}$	3/8	3/8
104-251A	1.40	5000	A	$2^{1/8}$	1 3 5	1/4	1/4
104-251B	1.40	5000	A	21/8	1 15	1/4	3/8
104-252	.90	1000	F	11	11/4	1/4	1/4
104-258	.35			1/2	3/4	1/4	1/4
104-259	1.50	8000	E		33/8	1/4	1/4
104-2593	1.45	5000	E		$2^{3/8}$	1/4	1/4
104-261	4.25	7500	C	$2^{1/2}$	l 18	3/8	3/8
104-262	.85	5000	D	2	32	1/4	1/4
104 264	.60	400	В	132	23	1/4	1/4

PANEL BEARINGS