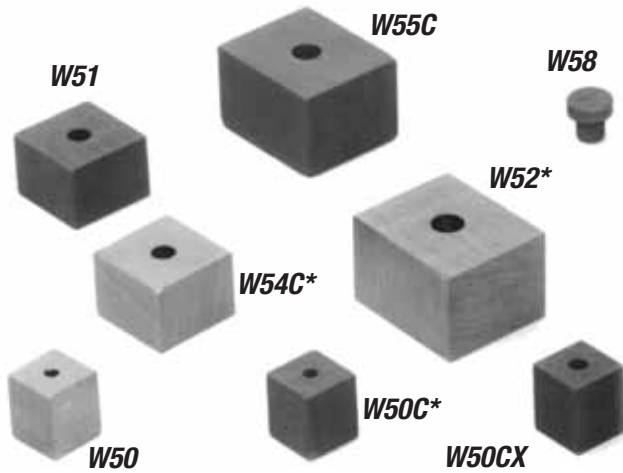


### Carbon & Metal Graphite Contacts

Original parts standards and specifications are used to manufacture Adams replacement carbon and metal graphite contacts. The grade of the material is matched to the grade used by the OEM.



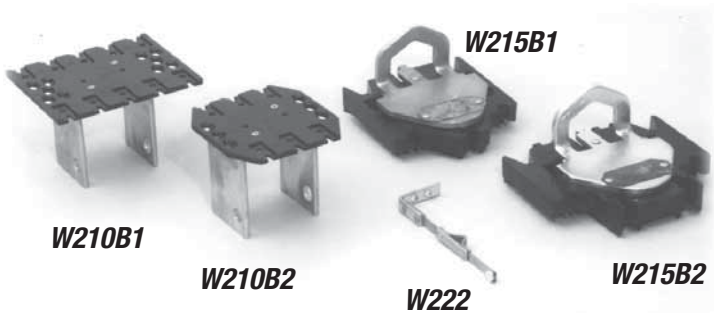
CARBON & METAL GRAPHITE CONTACTS					
Adams part no.	Material	Dimensions	Mounting hole	Makes with	Westinghouse part no.
<b>W50</b>	Metal graphite	5/8"x5/8"x3/4"	6-32	<b>W216C1, C2</b> for Type 6B contactor	K4495H02
<b>W50C*</b>	Carbon	5/8"x5/8"x3/4"	6-32	<b>W216C1, C2</b> for Type 6B contactor	K4495H01
<b>W50CX</b>	Carbon	5/8"x5/8"x3/4"	10-32	<b>W216C1, C2</b> for Type 6B contactor	K179H01
<b>W51</b>	Metal graphite	1"x1"x3/4"	3/16"	<b>W6</b> copper contact, Type 15A contactor	P1534H02
<b>W52*</b>	Metal graphite	1 1/4"x1 1/2"x1"	5/16"	<b>W7</b> copper contact	T441H16
<b>W54C*</b>	Carbon	1"x1"x3/4"	1/4"	<b>W6</b> copper contact	P1534H01
<b>W55C</b>	Carbon	1 1/4"x1 1/2"x1"	5/16"	<b>W7</b> copper contact	T441H20
<b>W58</b>	Metal graphite	1/2" dia. x 1/2" high	none	<b>W212</b> contact ass'y. for DS relay	

### COPPER CONTACTS



COPPER CONTACTS			
Adams part no.	Dimensions	Makes with	Westinghouse part no.
<b>W6*</b>	3/4" x 1 3/4"	Carbons <b>W51, W54C</b> ; for 15A contactor	P-1524-6
<b>W10</b>	2" dia. x 2"L	n/a	O-361K
<b>W6H</b>	3/4" x 5 1/4"L holder with 10 1/8"L shunt for <b>W6</b> copper contact; incl. <b>W6</b> contact		P-1534-1

### BASES, ARMATURES, RHEOSTAT CONTACT



BASES, ARMATURES, RHEOSTAT CONTACT		
Adams part no.	Description	Westinghouse part no.
<b>W210B1</b>	Base with 10 contact positions for W210 ass'y.; for KS multipole relay R3560G2	
<b>W210B2</b>	Base with 6 contact positions for W210 ass'y.; for KS multipole relay R3560G1	
<b>W215B1</b>	Armature assembly for 6B1 contactor	M4510G1
<b>W215B2</b>	Armature assembly for 6B2 contactor	M4523G1
<b>W222</b>	Rheostat contact, type P-200; 1" x 3 7/8"; incl. 1/4" dia. silver contact	T453G4 (LH) T453G8 (RH)

\*SEE VALUE PAKS ON NEXT PAGE