



CONTACTS

Adams part no.	Description	Dover part no.
<b>D23D11</b>	Carbon contact, 7/8" x 1" x 3/4"; 1/4"-dia. hole	DC203
<b>D23D12</b>	Carbon contact, 3/4" x 3/4" x 5/8"; 3/16"-dia. hole	—
<b>D23E1</b>	Copper/metal/graphite contact, 7/8" x 1" x 3/4"; 1/4"-dia. hole	—
<b>D23E2</b>	Graphite contact, 7/8" x 1" x 3/4"; 1/4"-dia. hole	—
<b>D23E3</b>	Metal graphite contact, 1 1/8" x 1 3/16" x 1"; 5/16"-dia. hole	9740867

NOTE: Contacts D23E1, E2, & E3 are used for Shepard-Warner elevator controllers.



Adams part no.	Description	Dover part no.
<b>D24D1</b>	3/8"-dia. threaded contact stud, brass w/silver contact; 3 7/8" L overall, 2 1/16" L shoulder	9821302, 60115
<b>D24D2</b>	1/4"-dia. threaded contact stud w/silver contact; 2 15/16" L overall, 1 3/16" L shoulder	9821739, 60923
<b>D24D3</b>	1/4"-dia. threaded contact stud w/silver contact; 2 3/16" L overall, 1 3/16" L shoulder	9821727, 60922
<b>D24D4</b>	1/4"-dia. threaded contact stud w/silver contact; 3 11/16" L overall, 1 5/16" L shoulder	9821405, 60272
<b>D23C8</b>	Copper contact angle, 1"W x 1 1/8" x 1 3/16", with 5/16" hole; for Shepard-Warner controller	DC9G
<b>D23C9</b>	Copper contact angle, 5/8"W x 1 1/8" x 1 1/8", with 5/16" hole; for Shepard-Warner controller	AC6F

SHUNTS



KEY TO DIMENSIONS IN TABLE BELOW:  
 A = length of shunt, center-to-center of closest holes  
 B = hole centers on 2-hole lugs  
 C = hole diameter, one end  
 D = hole diameter, other end

INSULATED SHUNTS FOR DC CONTACTORS								
Adams part no.	Use with movable contact	Dimensions				Lug material	Current Dover part no.	Former Dover part no.
		A	B	C	D			
<b>D520A</b>	D20C1, D20C2	11"	—	13/64"	13/64"	Copper	9870064	27006
<b>D520B</b>	D20C1, D20C2	12 3/4"	—	13/64"	13/64"		9870088	26008
<b>D521A</b>	D21C1	11 3/8"	7/16"	13/64"	17/64"	Cadmium-coated copper	9870751	27075
<b>D522A</b>	D22C1	13 1/4"	1/2"	13/64"	25/64"		9869803	26980

9791619  
 Suppressor, Used on Wire  
 Contact Relay 109161



9758872  
 Spring, Contactor  
 Model T-II

