

CATALOG SECTION 37-151



WESTINGHOUSE RELAY SWITCHES—TYPE WL provide simultaneous tripping of several breakers, required especially in differential bus protection. Type WL switches can also be used for the automatic operation of a single breaker. The WL switch is widely accepted after many years of satisfactory service.

The Type WL switch can be provided with any desired arrangement of make and break contacts up to 10; however, by means of geared switches and parallel or series operation of the trip coils, any desired combination or number of circuits up to 40 can be handled satisfactorily, on special order.

Two operating arrangements are available: (1) the switch can be tripped from the front of the panel by rotating the handle as well as by energizing the shunt trip coil; and (2) tripping can be accomplished only by the operating mechanism in the rear of the panel.

A valuable operating feature of the Type WL switch is a fact that the position of the operating handle provides a visible indication of the last operation of the switch.

CONSTRUCTION—The Type WL switch, incorporating the parts and operating principle of the reliable Type W instrument and control switch, is essentially a spring-operated switch with a shunt trip arrangement. It has proven its reliability and has established its reputation as the standard of the industry.

The contacts are normally held in "Reset" or "Open" position against the force of a torsional spring by a positive latch. A high angle of rake and two independent latch springs are used

WESTINGHOUSE Special features

- POSITIVE LATCH—Contacts cannot be jarred or vibrated from normal reset or open position.
- VISIBLE POSITION INDICATION—Position of the handle indicates clearly the last switch operation.
- HIGH SPEED OPERATION, provided by the strong torsional spring, provides higher interrupting capacity than is usually obtained with standard auxiliary switches.

to insure a positive latch at all times so that the contacts cannot be bumped, jarred, or vibrated to the release position. In fact, if the latch is moved partially towards the unlatched position, it will slide back to the completely latched position upon being released.

The plunger of the solenoid is independent of the latch operating with a hammer-like blow against latch to release rotor mechanism. The latch itself is a single piece, pivoted at one end. All latching surfaces are made of hardened steel, with a durable finish for long life.

A strong coil insures positive tripping. The torsional spring provides the force for the trip action of the switch. Because of its strength, a high speed of operation is obtained, providing a higher interrupting capacity than is usually obtained with standard auxiliary switches.

INTERRUPTING CAPACITY—The following values are for inductive circuits:

V01 TC	INTERRUPTING CAPACITY							
VULIS	D-C AMPERES	A-C AMPERES						
60 125 250 600	30 30 10 4	40 4) 20 10						

RECTANGULAR DIAL PLATE with black nameplate and white letters is standard. On special request, a white rectangular nameplate with black letters, or a white round nameplate with black letters, can be supplied to match existing equipment.

TABLE I-SUPERSEDING STYLE NUMBERS*-

	wi.	TH HEAVY-DU	TY OVAL HAND	DLE	WITH MODERN OVAL HANDLE						
NO OF STAGES	TRIPPED E	Y HANDLE	NOT TRIPPE	D BY HANDLE	TRIPPED I	BY HANDLE	NOT TRIPPED BY HANDLE				
	OLD STYLE NO.	NEW STYLE NO.									
2 3 4 5	1081 227 1081 228 1081 229 1081 230	1581 093 1581 094 1581 095 1581 095	1081 234 1081 235 1081 236 1081 237	1581 008 1581 009 1581 010 1581 011	1291 891 1291 892 1291 893 1291 893	1581 086 1581 087 1581 088 1581 089	1291 898 1291 899 1291 900 1291 901	1581 001 1581 002 1581 003 1581 004			
6 8 10	1081 231 1081 232 1081 233	1581 097 1581 098 1581 099	1081 238 1081 239 1081 240	1581 012 1581 013 1581 014	1291 895 1291 896 1291 897	1581 090 1581 091 1581 092	1291 902 1291 903 1291 904	1581 005 1581 006 1581 007			
* A more posit	ive latch mecha	nism has been s	ubstituted. Th	e new styles are	interchangeable	with the old.					

Supersedes C.S. 37-151, pages 1 and 2, dated August 16, 1950 E42-1, 2, 3, 5Q; D64-1, 2, 3, 5F: C28-1, 2, 3, 5K

OCTOBER 30, 1951

Refer to Selling Policy 37-000 For Standard Terms and Conditions of Sale Prices Are Effective October 30, 1951 and Are Subject to Change Without Notice

Ordering Information

To select the proper switch, complete ordering information should be supplied as follows:

- 1. Switch style numbers, without coils from Table II; with coils from table III.
- 2. Control circuit voltage and coil style numbers, from Table IV.
- 3. Operating voltage, to facilitate nameplate marking.

The number of contacts as indicated for a switch are in addition to the contacts for breaking the coil current. Unless otherwise specified, all contacts will be made after the relay has tripped.

The switch characteristics depend to some extent on the coil used. Table IV lists these characteristics for various coils. To provide characteristics desired for a given relay scheme, a wide range of coils is available.

Heavy duty handle switches can be mounted on panels up to 2 inches thick by changing the mounting screw length. Modern handle switches for other than $\frac{1}{8}$ -inch panels are available on special order.

TABLE II—LIST PRICES—NEW STYLE TYPE WL SWITCHES WITH OVAL HANDLES, FOR ½-INCH PANEL MOUNTING

	STYLE NUMBERS WITHOUT COILS*								ROTOR CONTACTS								
NO. OF	MODERN	HANDLE	HEAVY-DUTY HANDLE			APPROX. Ship.	A = CONTACT OPEN IN RESET, CLOSED IN TRIP POSITION. B = CONTACT CLOSED IN RESET, OPEN IN TRIP POSITION.										
STAULS	NON-TRIP By Handle	TRIP BY HANDLE	NON-TRIP By Handle	TRIP BY HANDLE	FRICE	WT., LB.	COIL	1-2	3-4	5-6	7-8	9-10	11-12	13-14	15-16	17-18	19-20
2 3 4 5	1581 001 1581 002 1581 003 1581 004	1581 086 1581 087 1581 088 1581 088 1581 089	1581 008 1581 009 1581 010 1581 011	1581 093 1581 094 1581 095 1581 096	\$72.00 72.00 72.00 72.00	6½ 7 7½ 8	B B B	A A A A	A Ă Ă	A Ă Ă	A A	A					
6 8 10	1581 005 1581 006 1581 007	1581 090 1581 091 1581 092	1581 012 1581 013 1581 014	1581 097 1581 098 1581 099	72.00 84.00 84.00	9 10 11	B B B	A A A	A A A	A A A	A A A	A A A	A A A	A A	A A	A	A
2 3 4 5	1581 015 1581 016 1581 017 1581 018	1581 100 1581 101 1581 102 1581 103	1581 041 1581 042 1581 043 1581 044	1581 125 1581 126 1581 127 1581 128	72.00 72.00 72.00 72.00 72.00	6½ 7 7½ 8	B B B B	B B B B B	A A A A	A A A	A A	A					
6 8 10	1581 019 1581 020 1581 021	1581 104 1581 105 1581 106	1581 045 1581 046 1581 047	1581 129 1581 130 1581 131	72.00 84.00 84.00	9 10 11	B B B	B B B	A A A	A A A	A A A	A A A	A A A	A A	A A	A	A
3 4 5	1581 022 1581 023 1581 024	1581 107 1581 108 1581 109	1581 048 1581 049 1581 050	1581 132 1581 133 1581 249	72.00 72.00 72.00	7 7½ 8	B B B	B B B	B B B	A A A	A A	A					
6 8 10	1581 025 1581 026 1581 027	1581 110 1581 111 1581 112	1581 051 1581 052 1581 053	1581 250 1581 251 1581 252	72.00 84.00 84.00	9 10 11	B B B	B B B	B B B	A A A	A A A	A A A	A A A	A A	A A	A	A
4 5	1581 028 1581 029	1581 113 1581 114	1581 054 1581 054	1581 253 1581 254	72.00 72.00	7½ 8	B B	B B	B B	B B	A A	A		<u> </u>			
6 8 10	1581 030 1581 031 1581 032	1581 115 1581 116 1581 117	1581 056 1581 057 1581 058	1581 255 1581 256 1581 257	72.00 84.00 84.00	9 10 11	B B B	B B B	B B B	B B B	A A A	A A A	A A A	A A	A A	A	A
5 6 8 10	1581 033 1581 034 1581 035 1581 036	1581 118 1581 119 1581 120 1581 121	1581 059 1581 060 1581 061 1581 062	1581 258 1581 259 1581 260 1581 261	72.00 72.00 84.00 84.00	8 9 10 11	B B B B	B B B B	B B B B	B B B B	B B B B	A A A A	A A A	A A	Ă Ă	A	A
6 8 10	1581 037 1581 038 1581 039	1581 122 1581 123 1581 124	1581 063 1581 064 1581 065	1581 262 1581 263 1581 264	72.90 84.00 84.00	9 10 11	B B B	B B B	B B B	B B B	B B B	B B B	A A A	A A	A A	A	A
* Select coil from Table IV. List price includes coil.																	

*TABLE III-STYLE NUMBERS WITH COILS-

ASSEMBLY STYLE NUMBER	NO. Of Stages	SWITCH Style Number	COIL RATING	LIST PRICE	APPROX. Ship. Wt., lb.	ASSEMBLY STYLE NUMBER	NO. OF STAGES	SWITCH STYLE NUMBER	COIL RATING	LIST PRICE	APPROX. Ship. Wt., Lb.	
1581 072	5	1581 004	125 volte d-a	\$72.00	8	1581 080	8	1581 006	125 volta d a	\$84.00	10	
1501 072	Ĕ	1601 004	2E0 wolts d a	72.00	l õ	1501 001	l õ	1501 000		304.00	10	
1381 073	2	1361 004	250 Volts d-C	72.00		1361 081		1561 006	250 Volts d-C	84.00	10	
1581 074	0	1581 012	125 volts d-c	72.00	9	1581 082	10	1581 014	125 volts d-c	84.00	11	
1581 075	6	1581 012	250 volts d-c	72.00	9	1581 083	10	1581 014	250 volts d-c	84.00	1 11	
1581 076 1581 077 1581 078 1581 079	6 6 8 8	1581 005 1581 005 1581 006 1581 006	125 volts d-c 250 volts d-c 24 volts d-c or 110 volts a-c 48 volts d-c	72.00 72.00 84.00 84.00	9 9 10 10	1581 084 1581 085 1581 265	10 10 6	1581 007 1581 007 1581 110	125 volts d-c 250 volts d-c 125 volts d-c	84.00 84.00 72.00	11 11 9	
* This table	* This table constitutes the most frequently used combinations and is given for convenience in ordering by a single Assembly Style.											

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TABLE IV—SWITCH CHARACTERISTICS—

Time from Energization of Coil to Positive Contact Closing—Seconds.

The coils marked with the asterisk (*) are considered standard for the operating voltage under which they are starred and will be included with the switch if the style of the coil is not specified when the switch is ordered. In any case, the operating voltage must be given. These coils should not be used for 5 Ampere series trip operation from secondary of current transformers, as the burden is too great.

DIRECT CURRENT						ALTERNATING CURRENT-60 CYCLES										
COIL STYLE NUMBER	OHMS RESISTANCE	MINIMUM TRIP— D-C VOLTS		VOLTAGE C Circuit—	OF CONTROL D-C VOLTS		COIL STYLE	OHMS IMPEDANCE (NOT TRIPPED)	MINIMUM	VOLTAGE OF CONTROL CIRCUIT—A-C VOLTS						
			24	48	125	250	NUMBER		A-C VOLTS	110	120					
151 845 767 374 452 325 760 254 476 372 1043 450 477 879 1611 357 1611 358 1611 359†	.36 .73 2.68 4.05 6.2 8.6 12.2 6.2 8.6 12.2 8.6 12.2	6.0 8.7 17.1 21.4 27 31 33 27 31 33 33	*.016	.016 *.017 .019 	 .013 .014 .014 .013 .014 .014	····· ···· ····	767 374 452 325 760 254 476 372 1043 450 477 879 807 530 807 531	6.2 21 30 43 52 97 140 208	50 95 115 135 155 200 243 297	*.016 .019 	.016 .016 *.017 .018 					
1611 360† 1611 274† 1611 361† 1611 275† 1611 362†	18.5 28 45.5 59 104	44 54 70 84 111	••••• •••• ••••	•••• •••• ••••	.016 *.017 .019 	.014 .015 *.016 .017	* Time may vary slightly for a-c tripping depending on point of a-c cycle at which coil is energized. † These styles include condenser S * 1611 273.									



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