



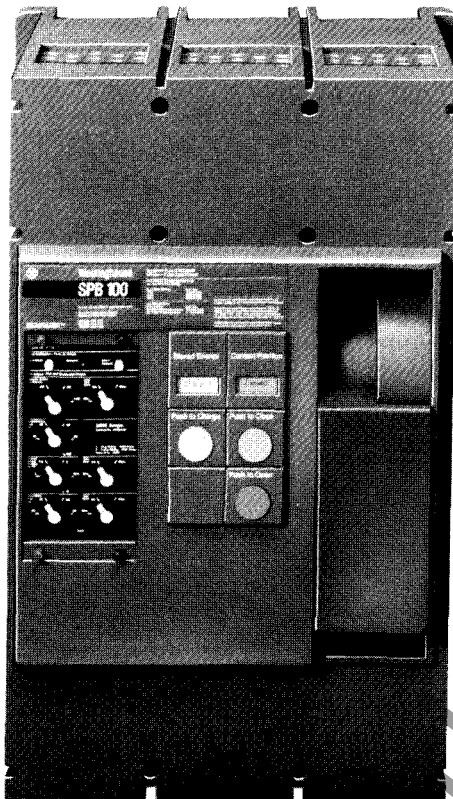
Westinghouse Electric Corporation
Distribution and Control Business Unit
Electrical Components Division
Pittsburgh, Pennsylvania, U.S.A. 15220

Renewal Parts Data
29-890

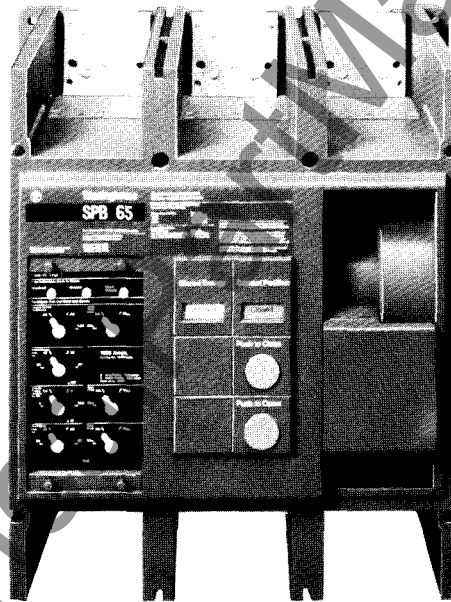
Page 1

May, 1982
New Information
Mailed to: E, D, C/29-100A, 29-800A

Systems Pow-R Breakers



SPB-100 Series – 3000 Amps.



SPB-65 Series – 1600 Amps.



SPB-50 Series – 800 Amps.

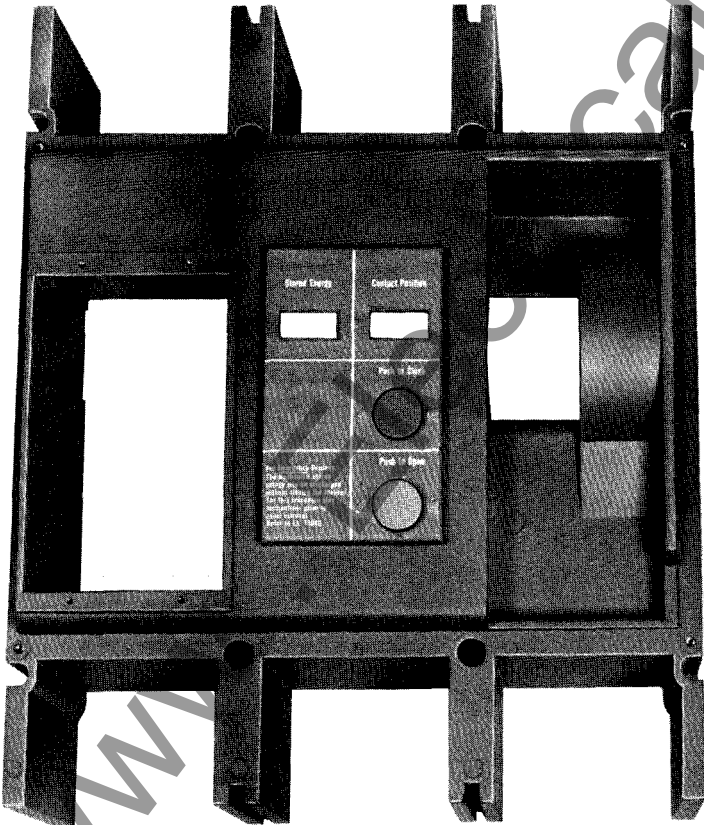
www.ElectricalManuals.com

com

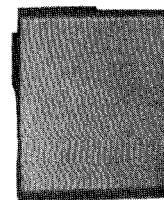
Photo Ref.	Quant. Req.	Part Description	Style Numbers of Parts By Breaker Frame and Amperes					
			SPB-50, 250-800 Amp. SPB-65, 1200 Amp.	SPB-100, 250-800 1200 Amp.	SPB-65, SPB-100 1600, 2000C Amp.	SPB-150, 250-2000C Amp.	SPB-100, SPB-150 2500, 3000 Amp.	SPB-100, SPB-150 4000, 5000 Amp.®
1	1	Cover (Manually Operated)	2614D44G01	2614D44G01	2614D44G02	2614D44G02	2614D44G03	1367D08G01
①	1	Cover (Electrically Operated)	2614D44G04	2614D44G04	2614D44G05	2614D44G05	2614D44G06	1367D08G04
2	④	Trip Unit Cover Shield	750B745H02	750B745H02	750B745H02	750B745H02	750B745H02	750B745H02
①	4	Trip Cover Screws	1269C45H01	1269C45H01	1269C45H01	1269C45H01	1269C45H19	⑥
①	②	Trip Cover Washers				109A644H02	② 109A644H02	② 109A644H02
3	1	Charging Handle	2614D06G02	2614D06G02	2614D06G02	2614D06G02	2614D06G02	2614D06G01
4	1	Charging Hub Assembly	2614D05G01	2614D05G01	2614D05G01	2614D05G01	2614D05G01	2614D05G01
5	1	Outer Retaining Ring for Hub	135A675H03	135A675H03	135A675H03	135A675H03	135A675H03	135A675H03
6	1	Motor/Gear Box Assembly						
		24, 32, 48 Volts Dc	1370D66G19	1370D66G19	1370D66G19	1370D66G19	1370D66G19	1370D66G19
		125 Volt Dc, 120-240 Volt Ac	1370D66G20	1370D66G20	1370D66G20	1370D66G20	1370D66G20	1370D66G20
7	..	Motor Hub	Incl. w/motor	Incl. w/motor	Incl. w/motor	Incl. w/motor	Incl. w/motor	Incl. w/motor
8	1	Motor Hub Retaining Ring	766A682H02	766A682H02	766A682H02	766A682H02	766A682H02	766A682H02
9	1	Motor Drive Spring	2614D11H05	2614D11H05	2614D11H05	2614D11H05	2614D11H05	2614D11H05
10	1	Motor Fuse Holder	673B353G04	673B353G04	673B353G04	673B353H04	673B353G04	673B353G04
11	1 to 4	12 Circuit Terminal Block (Fixed Breaker)	1285C03G02	1285C03G02	1285C03G02	1285C03G02	1285C03G02	1285C03G02
12	1 or 2	Terminal Block Mtg. Plate (1 or 2 Blocks)	1285C03G01	1285C03G01	1285C03G01	1285C03G01	1285C03G01	1285C03G01
13	1	Ground Fault Terminal Block (4 Point)	1279C48G01	1279C48G01	1279C48G01	1279C48G01	1279C48G02	1279C48G02
		Secondary Contact Plate Assembly						
14	1	Moving Drawout	1272C56G01	1272C56G01	1272C56G01	1272C56G01	1272C56G01	1272C56G07
15	1	Stationary Drawout	1272C55G01	1272C55G01	1272C55G01	1272C55G01	1272C55G01	1272C55G01
		Secondary Contact Block Only						
16	1 to 4	12 Circuit Moving	1268C07H11	1268C07H11	1268C07H11	1268C07H11	1268C07H11	1268C07H11
17	1 to 4	12 Circuit Stationary	1268C07H05	1268C07H05	1268C07H05	1268C07H05	1268C07H05	1268C07H05
18	6④	Primary Drawout Stabs (Moving)	1272C59G01	1272C59G01	1272C59G02	③	1272C59G03	③ 1272C59G03
19	1	Rotating Tripper-Drawout Breaker	751B105G01	751B105G01	751B105G01	751B105G01	751B105G02	751B105G03
20	2	Trolley Assembly-Drawout Breaker	751B924G03	751B924G03	751B924G03	751B924G01	751B924G03	751B924G02
21	1	Indexing Bracket-Drawout Breaker	751B194H02	751B194H02	751B194H02	751B194H02	751B194H02	751B194H02
22	1	Camshaft, Assembly-Stationary Drawout	179C157G05	179C157G05	179C157G05	179C157G05	179C157G05	179C157G08
23	1	Drive Screw Assembly-Stationary Drawout	1272C63G04	1272C63G04	1272C63G04	1272C63G04	1272C63G04	1272C63G04
24	1	Indexing Lever-Stationary Drawout	1273C32G05	1273C32G05	1273C32G05	1273C32G05	1273C32G05	1273C32G05
25	3	Arc Chute	③	③	③	③	③	③
26	3	Stationary Conductor, Arc Runner, Arc Insulation	③	③	③	③	③	③
27	1	Moving Contact Assembly (3 Pole)	③	③	③	③	③	③

Note: All attachments including trip circuits, rating plugs, electrical operators, "T" connectors, terminals, shunt trip, undervoltage release, auxiliary switch, automatic trip relay, cell switches, etc.: Price from PL 29-820, and order by description with reference to breaker shop order number.

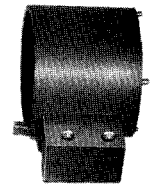
- ① Not illustrated.
- ② Required only on SPB-150; four (4) required.
- Request information from the Westinghouse based on specific breaker shop order number.
- ④ Twelve (12) required for SPB-100 and SPB-150, 4000 and 5000 amp breakers.
- ⑤ SPB-50, SPB-65, SPB-100: One (1) required; SPB-150: Two (2) required.
- ⑥ SPB-100: 1269C45H01; SPB-150: 1269C45H19.
- ⑦ Use this style for breakers manufactured after May, 1981. For breakers manufactured before May, 1979, use Style 1274C61G01. For breakers manufactured between May, 1979 and May, 1981, contact Westinghouse.
- ⑧ Drawout parts listed do not apply to 5000 amp breakers.
- ⑨ For SPB-150, use 751B924G01.
- ⑩ SPB-100 only; for SPB-150, refer to Westinghouse.



1



3



4

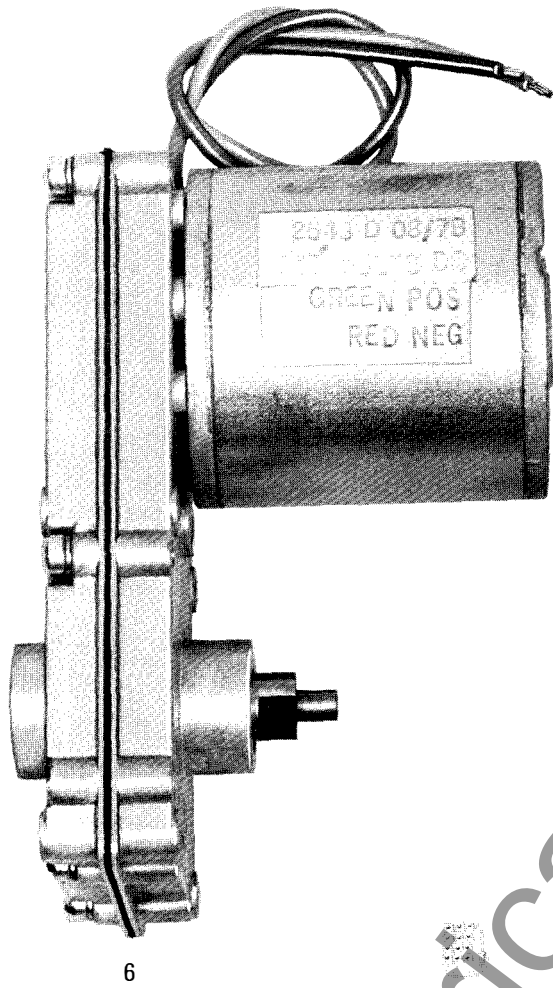


5

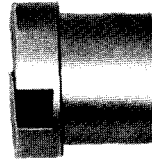
2



www.ElectricalPartsManuals.com



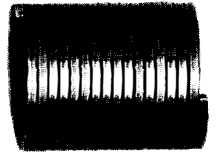
6



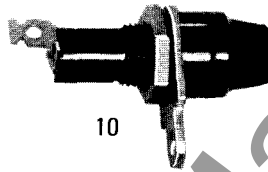
7



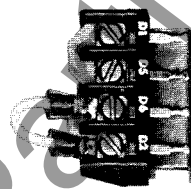
8



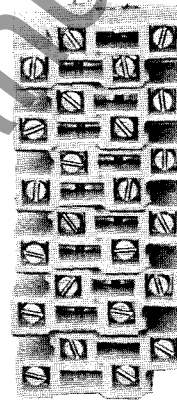
9



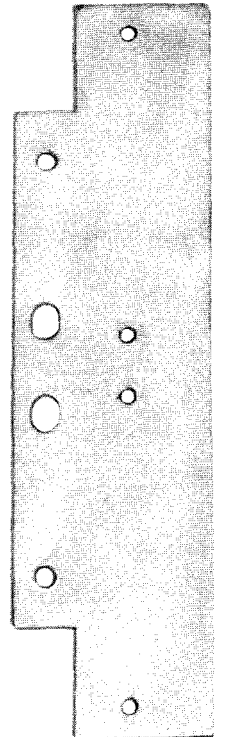
10



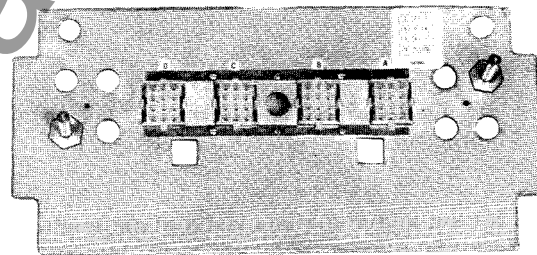
13



11



12



15



16

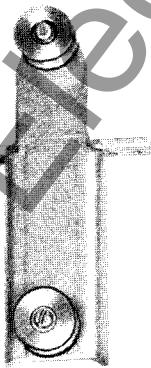
17



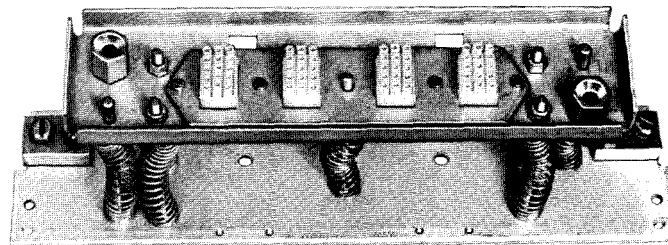
18



19



20

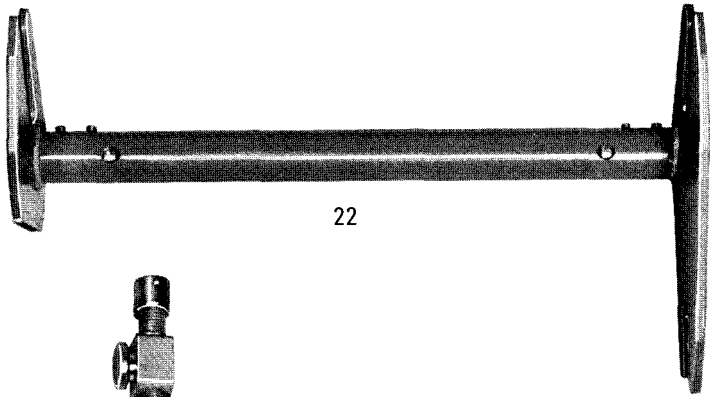


14

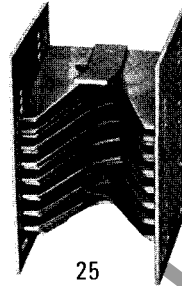


21

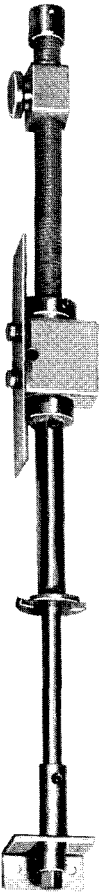
www.ElectricalPartsManuals.com



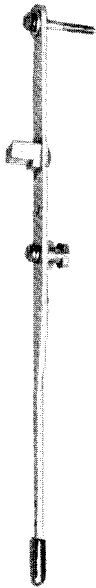
22



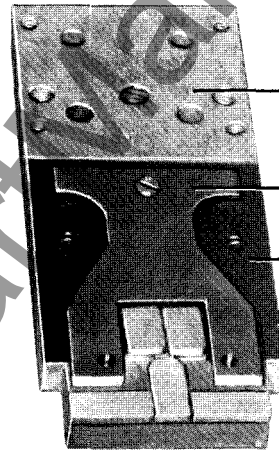
25



23



24

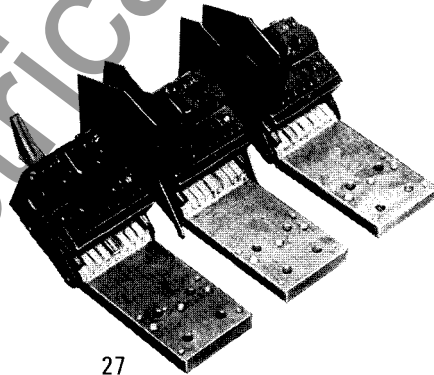


Line Side Stationary
Conductor Assembly

Arc Runner

Arc Insulation

26



27

Printed in USA