



**Style Numbers of Circuit Closing Relays (50 or 60 Hertz)**

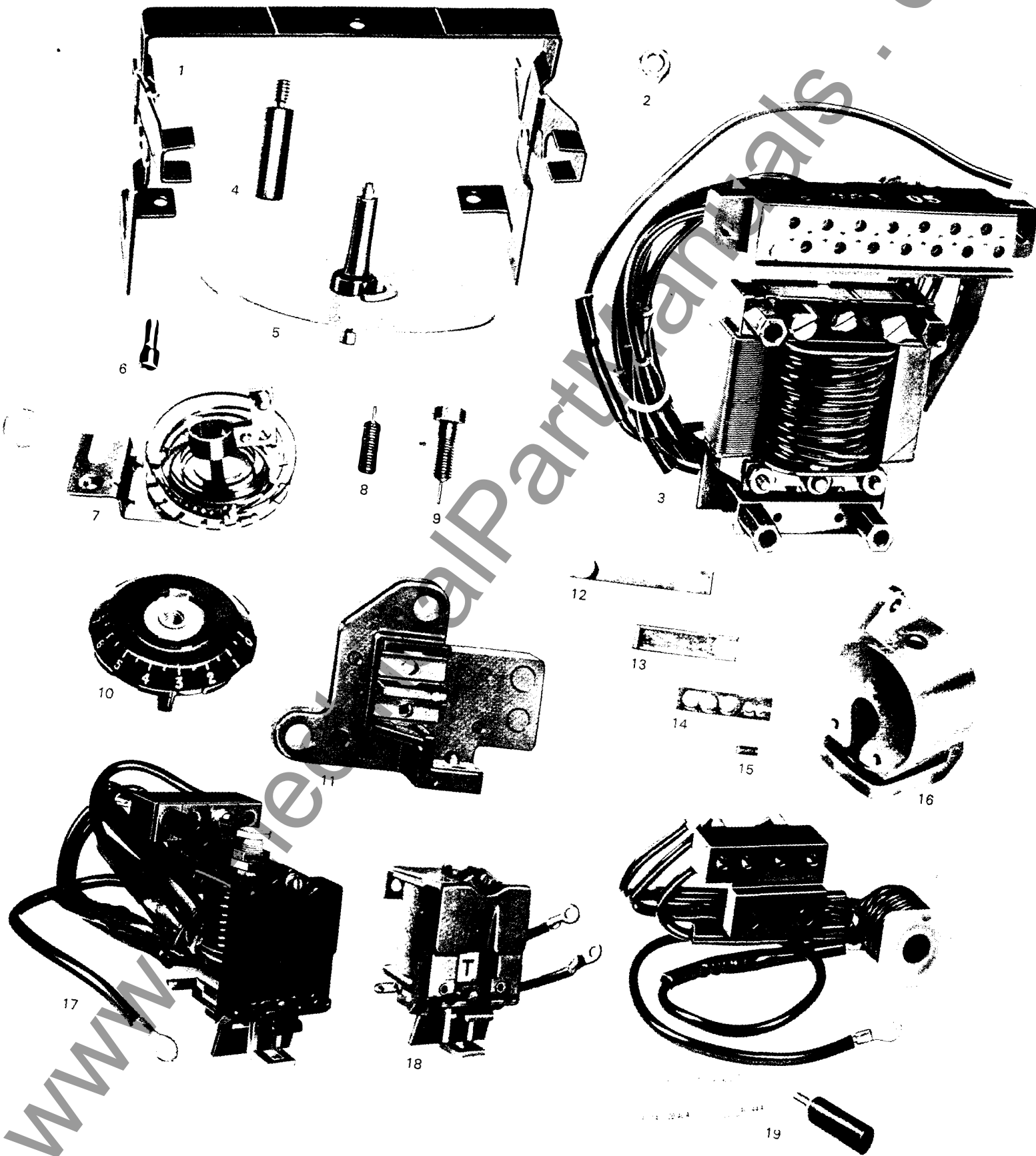
Single Trip		Double Trip	
264C897A01	264C900A27	264C897A02	264C898A32
264C897A03	264C900A29	264C897A04	264C898A33
264C897A05	264C900A31	264C897A06	264C898A34
264C897A07	264C901A01	264C897A08	264C898A35
264C897A09	264C901A03	264C897A10	264C898A36
264C897A11	264C901A05	264C897A12	264C899A02
264C897A21	264C901A07	264C897A13	264C899A04
264C897A23	264C901A09	264C897A14	264C899A06
264C897A25	264C901A11	264C897A15	264C899A08
264C897A27	264C901A21	264C897A16	264C899A10
264C897A29	264C901A23	264C897A22	264C899A12
264C897A31	264C901A25	264C897A24	264C899A13
264C898A01	264C901A27	264C897A26	264C899A14
264C898A03	264C901A29	264C897A28	264C899A15
264C898A05	264C901A31	264C897A30	264C899A16
264C898A07	265C047A01	264C897A32	264C899A22
264C898A09	265C047A03	264C897A33	264C899A24
264C898A11	265C047A05	264C897A34	264C899A26
264C898A21	265C047A07	264C897A35	264C899A28
264C898A23	265C047A11	264C897A36	264C899A30
264C898A25	265C047A21	264C898A02	264C899A32
264C898A27	265C047A23	264C898A04	264C899A33
264C898A29	265C047A25	264C898A06	264C899A34
264C898A31	265C047A27	264C898A08	264C899A35
264C899A01	265C047A29	264C898A10	264C899A36
264C899A03	265C047A31	264C898A12	264C900A02
264C899A05	265C195A01	264C898A13	264C900A04
264C899A07	265C195A03	264C898A14	264C900A06
264C899A09	265C195A05	264C898A15	264C900A08
264C899A11	265C195A07	264C898A16	264C900A10
264C899A21	265C195A09	264C898A22	264C900A12
264C899A23	265C195A11	264C898A24	264C900A13
264C899A25	265C195A21	264C898A26	264C900A14
264C899A27	265C195A23	264C898A28	264C900A15
264C899A29	265C195A25	264C898A30	264C900A16
264C899A31	265C195A27		
264C900A01	265C195A29		
264C900A03	265C195A31		
264C900A05			
264C900A07			
264C900A09			
264C900A11			
264C900A21			
264C900A23			
264C900A25			

Reference Number	Description of Part	Style Number of Part
1	Handle With Double Latch Assembly	289B882G01
2	Nut for Frame and Handle Screws	1155 351
★3	Electromagnet with Tap Block and Tap Plate	See Table Pg. 4
4	Insulated Tap Screw	1545 282
5	Disc and Shaft Assembly with Lower Bearing	3492A63G09
6	Lower Bearing	184A440G01
★7	Moving Contact, Spring and Adjuster Assembly	See Table Pg. 4
8	Lower Bearing Screw and Pin	3499A37G09
9	Upper Bearing Screw and Pin	52D6291G03
10	Dial Assembly	1878 801
11	Insulation for Stationary Contact	33B3110H02
★12	Stationary Contact (2 Required for Double Trip)	1732 776
13	Contact Plate, Single Trip Relay	1732 759
14	Contact Plate, Double Trip Relay	818 794
15	Adjusting Screw	718 931
16	Permanent Magnet	See Table Pg. 4
★17	I.I.T. Unit (when used)	See Table Pg. 4
★18	I.C.S. Unit	See Table Pg. 4
∅19	Coil with Tap Plate E, Insulated Tap Screw for IIT Unit	

∅ Refer to RPD 41-852A1 for Coil Style.  
 Parts indented are included in the part under which they are indented.  
 ★ Recommended for stock.

**Ordering Information**

- Name the part and give its style number.
- Give the complete nameplate reading.
- State method of shipment desired.
- Send all orders or correspondence to nearest sales office of the company.





**Magnetic Style Numbers**

Relay Type	Style Numbers Electromagnet (Ref. 3)		Permanent Magnet (Ref. 16)
	Ampere Rating		
	5-2.5	1-12	

**Single Trip Without IIT**

CO-2		774B641G09	774B641G13	1732 780
CO-5	50	774B641G18	774B641G22	52D6283G03
CO-6	and	774B641G18	774B641G22	1732 779
CO-7	60	774B641G27	774B641G31	1732 780
CO-8	Hertz	774B642G09	774B642G13	1732 777
CO-9		774B642G09	774B642G13	1732 777
CO-11		774B642G18	774B642G22	1732 777

**Single Trip with IIT**

CO-2		774B641G11	774B641G15	1732 780
CO-5	50	774B641G20	774B641G24	52D6283G03
CO-6	and	774B641G20	774B641G24	1732 779
CO-7	60	774B641G29	774B641G33	1732 780
CO-8	Hertz	774B642G11	774B642G15	1732 777
CO-9		774B642G11	774B642G15	1732 777
CO-11		774B642G20	774B642G24	1732 777

**Double Trip without IIT**

CO-2		774B641G10	774B641G14	1732 780
CO-5	50	774B641G19	774G641G23	52D6283G03
CO-6	and	774B641G19	774G641G23	1732 779
CO-7	60	774B641G28	774B641G32	1732 780
CO-8	Hertz	774B642G10	774B642G14	1732 777
CO-9		774B642G10	774B642G14	1732 777
CO-11		774B642G11	774B642G23	1732 777

**Double Trip With IIT**

CO-2		774B641G12	774B641G16	1732 780
CO-5	50	774B641G21	774B641G25	52D6283G03
CO-6	and	774B641G21	774B641G25	1732 779
CO-7	60	774B641G30	774B641G34	1732 780
CO-8	Hertz	774B642G12	774B642G16	1732 777
CO-9		774B642G12	774B642G16	1732 777
CO-11		774B642G21	774B642G25	1732 777

**Moving Contact  
Spring and Adjuster Assembly**

Relay Type	Style Number		Ampere Rating 1-12	
	Ampere Rating 5.2-5		Ampere Rating 1-12	
	Single Trip	Double Trip	Single Trip	Double Trip
CO-2	880A721G09	880A721G15	880A721G10	880A721G15
CO-5	880A721G09	880A721G15	880A721G09	880A721G14
CO-6	880A721G09	880A721G15	880A721G09	880A721G14
CO-7	880A721G09	880A721G15	880A721G09	880A721G14
CO-8	880A721G09	880A721G15	880A721G09	880A721G14
CO-9	880A721G09	880A721G15	880A721G09	880A721G14
CO-11	880A721G09	880A721G15	880A721G11	880A721G16

**IIT Unit (Reference 17) when used  
Less Stationary Contacts**

Amperes A-c	Style Numbers	
	Single Trip	Double Trip
2-48	3502A28G09	3502A28G10
6-144	3502A28G11	3502A28G12

Refer to RPD 41-852A1 for complete breakdown of parts and stationary contacts.

**ICS Unit (Reference 18)  
Less Stationary Contacts**

Target Marketing	Style Numbers	
	Ampere Rating 0.2 to 2.0 D-c	
	Single Trip	Double Trip
None	3491A37G17	3491A37G18
T	3491A37G09	3491A37G10

Refer to RPD 41-852A1 for complete breakdown of parts and stationary contacts.