



RENEWAL PARTS

Type PVD Differential Voltage Relays

Ordering Instructions

1. Always specify the complete nameplate data of the relay.
2. Specify the quantity, catalog number (if listed), reference number (if listed), description, and this bulletin number.
3. Standard hardware, such as screws, bolts, nuts, washers, etc., is not listed in this bulletin. Such items should be purchased locally.
4. For prices, refer to the nearest office of the General Electric Company.
5. The upper or lower terminal block will be supplied with contact fingers in all positions and loose shorting bars. These parts are to be used as required.

How to Use this Bulletin

1. Relay models covered by this bulletin are listed in the left-hand column of the tabulation beginning on page 2.
2. To find the catalog number of a renewal part:
 - A. Referring to the illustrations on page 1, find the reference letter for the required part.
 - B. Locate the reference letter and/or description of the part in the column headings at the top of the tabulation.
 - C. Note the numeral at the intersection of the reference letter column and model number line. This numeral, when added to the reference letter, provides the key to the catalog number of the part, which is listed in the table on the page indicated.

Example:

To find the catalog number of the Seal-in Unit for the Model 12PVD11C11A relay:

- A. Figure 1 on page 1 indicates that the reference letter for the Seal-in Unit is "A".
- B. Locate reference letter "A" in the column headings on page 2.
- C. At intersection of the "A" column and Model 12PVD11C11A line find the numeral 1. The complete reference symbol is therefore, "A-1". Referring to page 2 in the catalog, the number is found to be 721-6293203G81 (one required per relay).

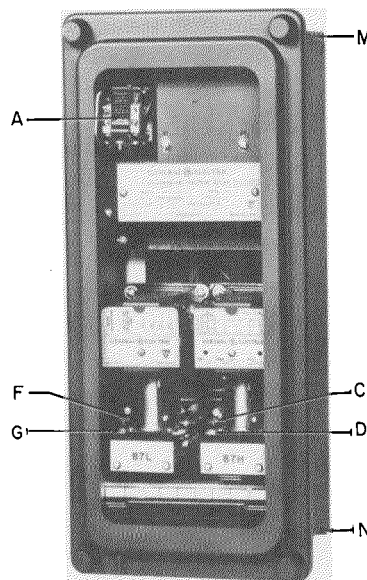


Fig. 1. Type PVD relay, front view

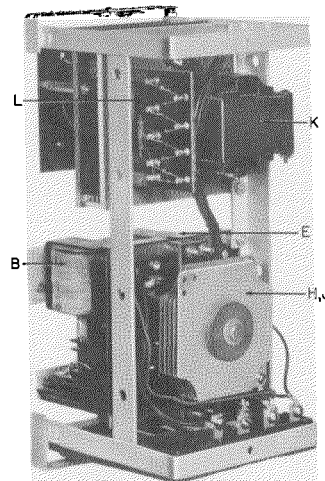


Fig. 2. Type PVD relay, rear view

GEF-3798, TYPE PVD RELAYS

RELAY MODEL NUMBER	Seal-In Unit	Operating Coil (87H)	Moving Contact Left or Right (87H)	Stationary Contact Left or Right (87H)	Operating Coil (87L)	Moving Contact Left or Right (87L)	Stationary Contact Left or Right (87L)	Thyrite and Tap Block Assembly	Thyrite Assembly	Tuned Circuit Assembly	Rectifier Board Assembly	End Plate	Terminal Block				
Page	2	2	2	2	2	2	2	2	2	2	2	2	2				
Table	*A	*B	*C	*D	*E	*F	*G	H	J	K Ø	L	M	N				
12PVD11C11A	1	2	1	1	1	1	1	1	—	2	1	1	1				
12PVD11C12A	1	2	1	1	1	1	1	2	—	3	1	1	1				
12PVD11C13A	1	1	1	1	1	1	1	—	1	1	1	1	1				
12PVD11D5A	1	2	1	1	1	1	1	—	2	2	1	1	1				
12PVD11D7A	1	1	1	1	1	1	1	—	2	1	1	1	1				

* Recommended for stock for normal maintenance.
 Ø Consists of reactor and capacitors which must be tested and adjusted as a unit (components not furnished separately).

Ref. Symbol	Fig. No.	Catalog Number	No. Per Relay
TABLE A SEAL-IN UNIT			
A-1	1	721-6293203G81	1
TABLE B OPERATING COIL (87H)			
B-1	2	721-6174594G8	1
B-2	2	721-6174594G9	1
TABLE C MOVING CONTACT (87H)			
C-1	1	721-6174440G1	2
TABLE D STATIONARY CONTACT (87H)			
D-1	1	721-6174439G1	2
TABLE E OPERATING COIL (87L)			
E-1	2	721-6174510G10	1
TABLE F MOVING CONTACT (87L)			
F-1	1	721-6174440G1	1
TABLE G STATIONARY CONTACT (87L)			
G-1	1	721-6174439G1	1

Ref. Symbol	Fig. No.	Catalog Number	No. Per Relay
TABLE H THYRITE AND TAP BLOCK ASSEMBLY			
H-1	2	721-6418053G1	1
H-2	2	721-6418053G2	1
TABLE J THYRITE ASSEMBLY			
J-1	2	721-6118766G2	1
J-2	2	721-6218785G1	1
TABLE K TUNED CIRCUIT ASSEMBLY			
K-1	2	721-6375992G1	1
K-2	2	721-389A845G1	1
K-3	2	721-6375991G4	1
TABLE L RECTIFIER BOARD ASSEMBLY			
L-1	2	721-116B6699G69	1
TABLE M END PLATE			
M-1	1	721-237C740G1	1
TABLE N TERMINAL BLOCK			
N-1	1	721-285A5176G1	1

GENERAL ELECTRIC COMPANY • POWER SYSTEMS MANAGEMENT BUSINESS DEPT. • MALVERN, PA 19355

8-82 (2000)

