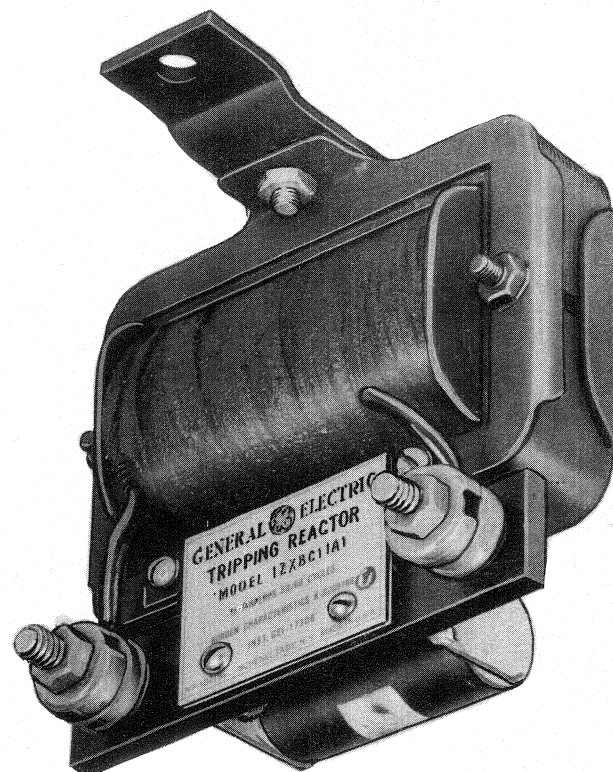


INSTRUCTIONS

Switchgear

TRIPPING REACTORS



Type XBC11A

GENERAL  **ELECTRIC**

UNPACKING

Care should be exercised in unpacking the unit to avoid damage. Sharp instruments should not be pressed into the container for fear of injuring the unit.

STORAGE

The unit should be stored in a dry location. If it is accidentally immersed in water it should be unpacked and air dried immediately.

INSTALLATION

MOUNTING

The tripping reactor may be mounted in any position on the same panel with the overcurrent relays. The unit is provided with a suitable bracket for mounting on any flat surface by means of two bolts or screws. The drilling plan is shown in Fig. 5.

CONNECTIONS

External connections should be made by the use of the cup type terminals provided on each stud of the reactor. The leads between the reactor, relay, and trip coil should be as short and direct as possible. Under no

condition should the total burden of the trip circuit exceed the amount as specified under the paragraph entitled Trip Circuit Burdens.

INSPECTION

After installation the circuit should be checked for proper operation by setting the relay for minimum operating current, which should not be less than four amperes, and current applied in the primary circuit of sufficient value to operate the relay. Correct installation will be noted by both relay and trip coil operation.

OPERATION AND MAINTENANCE

With reasonable careful handling and treatment, tripping reactors should not require care or attention after they are installed other than periodic inspection or connections to see that they are clean and tight.

RENEWAL PARTS

When ordering Renewal Parts address the nearest Sales Office of the General Electric Company, specify the quantity required, the name of the part wanted, and the complete nameplate data.

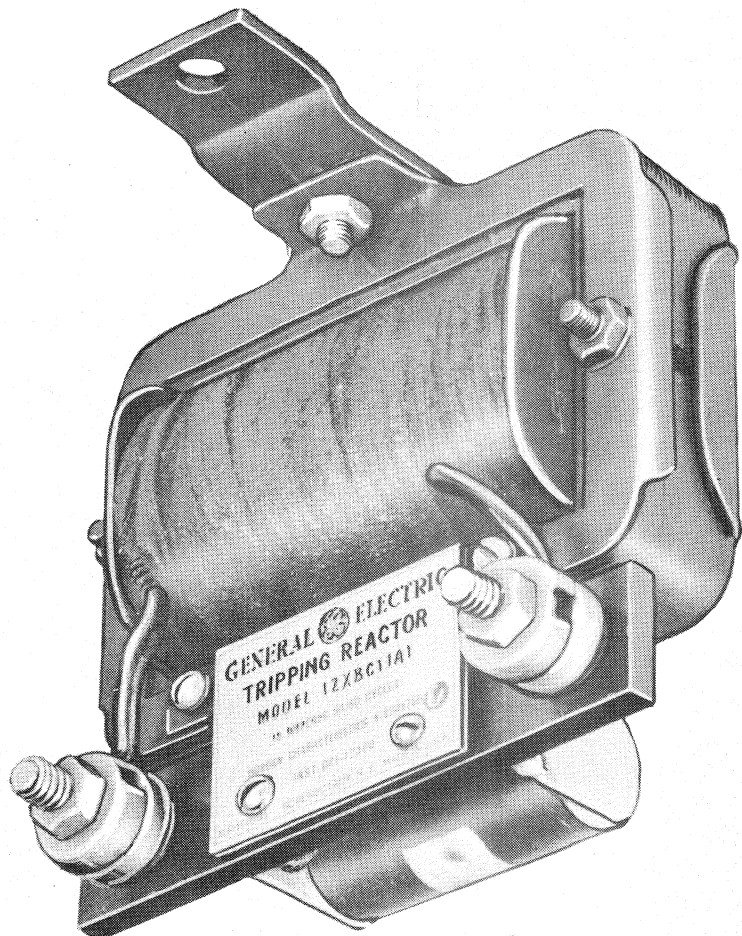


FIG. I
TRIPPING REACTOR TYPE XBCIIA

(354064)

TRIPPING REACTORS

TYPE XBC

These instructions do not purport to cover all details or variations in equipment nor to provide for every possible contingency to be met in connection with installation, operation or maintenance. Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purposes, the matter should be referred to the General Electric Company.

APPLICATION

Where a reliable direct-current tripping source is not available, tripping reactors, Fig. 1, may be used in conjunction with overcurrent relays to operate the trip coils of circuit breakers from the current in the secondaries of current transformers. A tripping reactor permits the use of a circuit closing contact and it reduces this relay's contact-closing duty by eliminating the excessive fault current from the contact circuit. At least one tripping reactor and one three-ampere trip coil are required for each overcurrent relay.

These reactors are designed to be used with trip circuits consisting of a 3 ampere trip coil and a 1 ampere target coil, see Figs. 2 and 3, having a maximum impedance as shown in the paragraph entitled Trip-Circuit Burdens. To obtain the minimum contact closing duty a reactor should be used that has a trip-circuit rating just in excess of the trip-circuit burden. The secondary fault current must be in excess of four amperes to ensure positive tripping with the three ampere trip coil. The non-linear characteristic of the reactor may increase the operating time of the overcurrent relay, depending upon the accuracy of the current transformer used, if connected as in Fig. 3. An operational check will most easily determine its magnitude.

OPERATION

Prior to relay contact closure all of the secondary current from the current transformer must pass through the tripping reactor. After relay contact closure part of this current passes through the trip coil, the remainder, passing through the reactor. The tripping circuit should be so proportioned that sufficient current will always be avail-

able to energize the trip coil if the relay operates. This condition will be obtained if the trip circuit does not have a total burden including leads in excess of the values given in the tabulation found in the paragraph entitled Trip-Circuit Burdens. It is desirable, of course, to use the reactor with the lowest burden characteristics so as to keep to a minimum the total burden on the current transformer.

TRIP-CIRCUIT BURDENS

The XBC tripping reactors will carry trip circuit burdens rated in ohms for the three standard frequencies as follows:

Frequency	60	50	25
12XBC11A1	3	2.5	1.25
12XBC11A2	6	5.0	2.50
12XBC11A3	12	10.0	5.00

THERMAL RATINGS

The XBC tripping reactors have continuous current ratings as follows:

12XBC11A1	-	10 amperes
12XBC11A2	-	7 amperes
12XBC11A3	-	5 amperes

These reactors will handle 100 ampere-fault current from the secondary of the current transformer for tripping duty and will limit the relay contact current to less than 10 amperes.

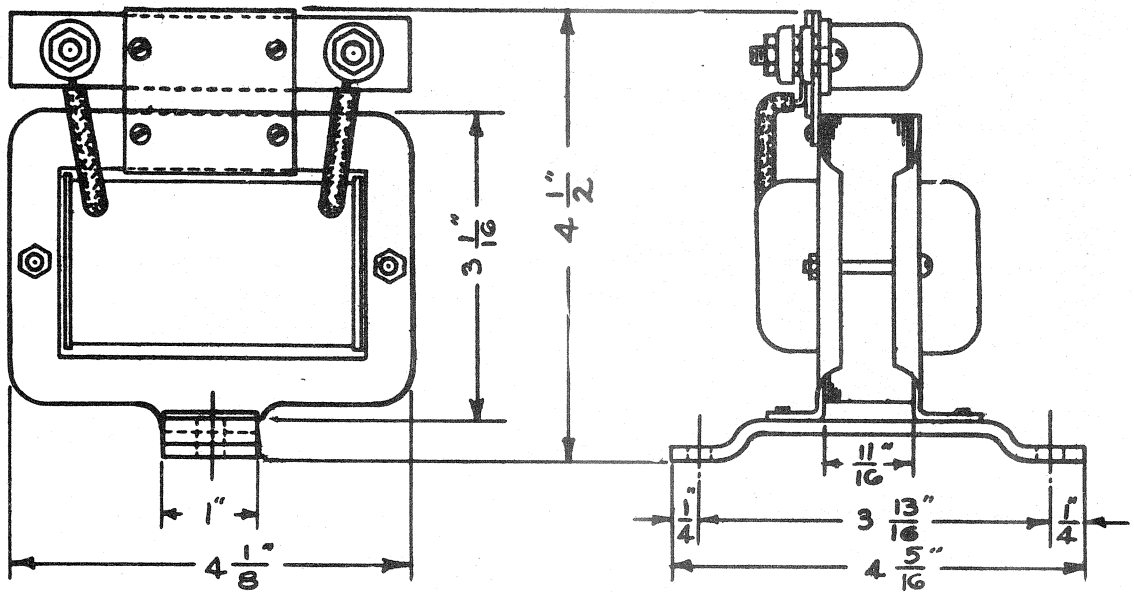
BURDEN

The burden imposed on the current transformer by the tripping reactor is not a fixed value, since the reactor is a saturating device, but has characteristics as shown in Fig. 4. Calculations involving tripping reactors should be performed by the use of these curves. When calculations are made at frequencies other than 60 cycles per sec., the reactor will develop a terminal volt of 50/60 and 25/60 of the curve values for the same current for 50 and 25 cycles respectively.

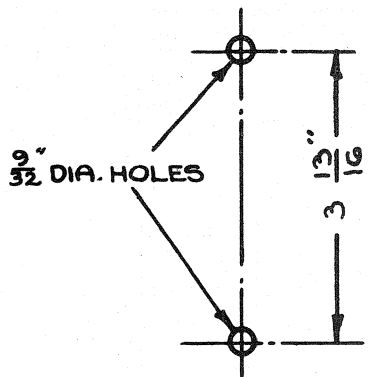
SHIPPING-UNPACKING-STORAGE

SHIPPING

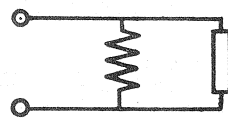
The tripping reactor is shipped in a suitable container carefully packed to prevent damage during transit. If, upon receipt, injury or rough handling is evident, a damage claim should be filed at once with the transportation company and the nearest General Electric Sales Office should be notified.



OUTLINE



PANEL DRILLING

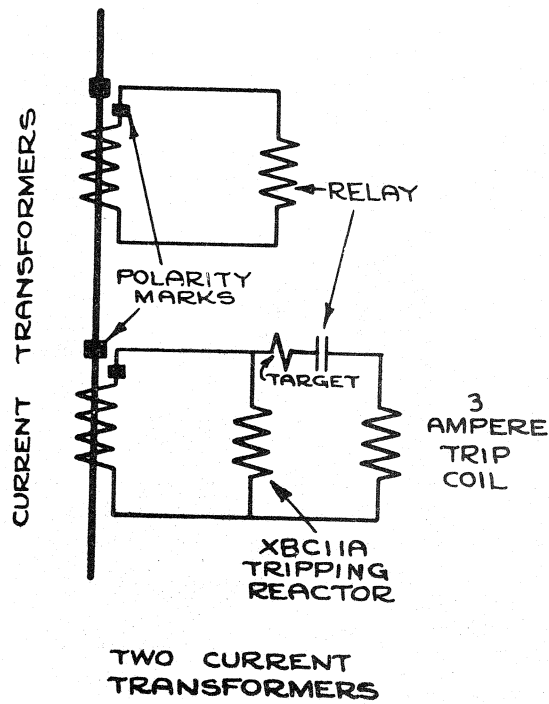


INTERNAL CONNECTIONS

FIG. 5
OUTLINE, PANEL DRILLING AND INTERNAL CONNECTIONS OF THE
TYPE XBCIIA TRIPPING REACTOR.

(K-6306515)

(K-6209784)



TWO CURRENT TRANSFORMERS

FIG. 2

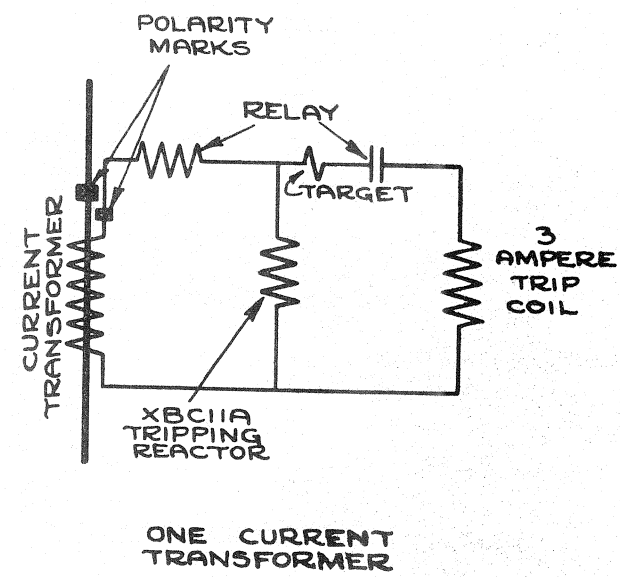


FIG. 3

TYPICAL REACTOR TRIPPING USING TYPE XBCIIA TRIPPING REACTORS.

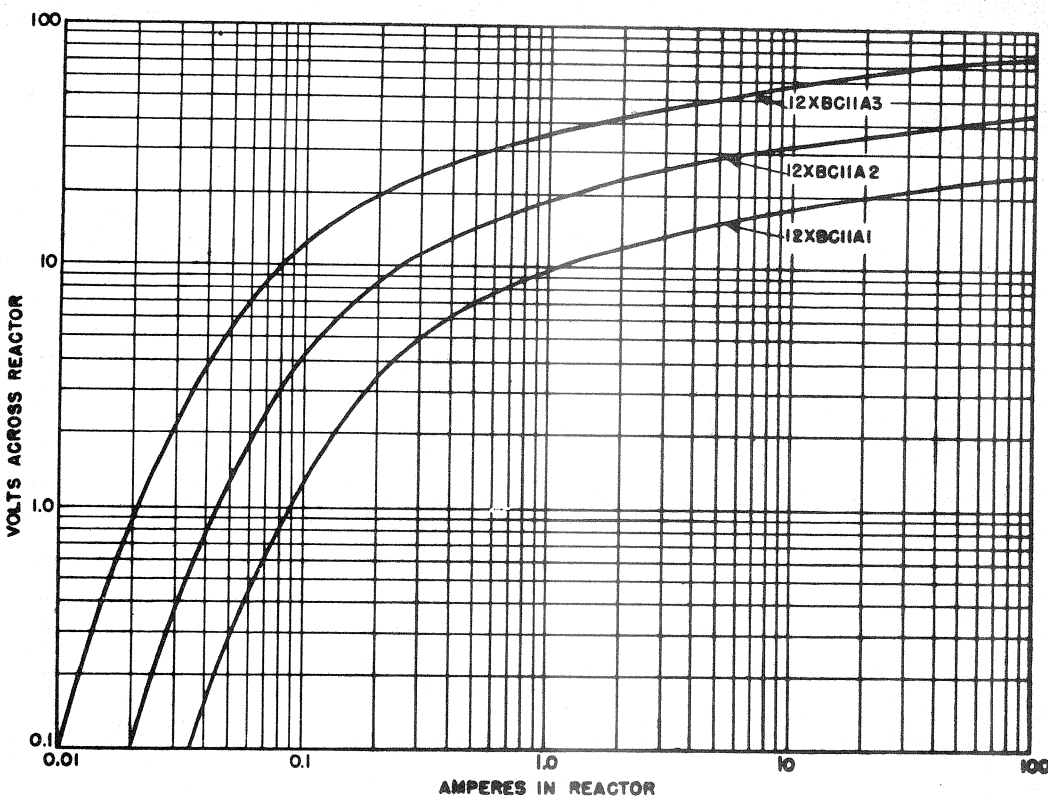


FIG. 4
60 CYCLE CHARACTERISTICS OF TYPE XBCIIA TRIPPING REACTORS.

(K-6306926)

IF YOU REQUIRE SERVICE

IF AT ANY TIME you find it necessary to repair, recondition, or rebuild your G-E apparatus, there are 29 G-E service shops whose facilities are available day and night for work in the shops or on your premises. Factory methods and genuine G-E renewal parts are used to maintain the original performance of your G-E apparatus. If you need parts only, immediate shipment of many items can be made from warehouse stock.

The services of our factories, engineering divisions, and sales offices are also available to assist you with engineering problems. For full information about these services, contact the nearest service shop or sales office listed below:

APPARATUS SERVICE SHOPS

Atlanta 3, Ga.	496 Glenn St., S. W.
*Baltimore 30, Md.	920 E. Fort Ave.
Boston—Medford 55, Mass.	Mystic Valley Pkwy.
Buffalo 11, N. Y.	318 Urban St.
Charleston 28, W. Va.	306 MacCorkle Ave., S.E.
Chicago 80, Ill.	849 S. Clinton St.
Cincinnati 2, Ohio.	444 W. Third St.
Cleveland 4, Ohio.	4966 Woodland Ave.
Dallas 2, Texas.	3202 Manor Way
Denver 5, Colo.	3353 Larimer St.
Detroit 2, Mich.	5950 Third Ave.
Houston 1, Texas.	1312 Live Oak St.
Johnstown, Pa.	841 Oak St.
Kansas City 8, Mo.	819 E. 19th St.
Los Angeles 1, Calif.	6900 Stanford Ave.
Milwaukee 3, Wisc.	940 W. St. Paul Ave.
Minneapolis 1, Minn.	410 Third Ave., N.
New York 14, N. Y.	416 W. 13th St.
Philadelphia 23, Pa.	429 N. Seventh St.
Pittsburgh 6, Pa.	6519 Penn Ave.
Portland 18, Oregon.	Swan Island
St. Louis 1, Mo.	1110 Delmar Blvd.
Salt Lake City 9, Utah.	141 S. Third West St.
San Diego 1, Calif.	2045 Kettner Blvd.
San Francisco 3, Calif.	1098 Harrison St.
Seattle 4, Wash.	3422 First Ave., S.
Toledo 4, Ohio.	1 So. St. Clair St.
York, Pa.	50-66 N. Harrison St.
Youngstown, Ohio.	272 E. Indianola Ave.

*Convenient G-E Renewal Parts Center for over-the-counter purchases of industrial parts, located at same address.

APPARATUS SALES OFFICES

Akron 8, Ohio.	335 S. Main St.	Fresno 1, Calif.	Tulare and Fulton St.
Albany 1, N. Y.	90 State St.	Grand Rapids 2, Mich.	148 Monroe Ave., N.W.
Albuquerque, N. Mex.	323 S. 3rd St.	Greensboro, N. C.	301-3 S. Elm St.
Allentown, Pa.	1014 Hamilton St.	Greenville, S. C.	106 W. Washington St.
Amarillo, Texas.	300 Polk St.	Hagerstown, Md.	Professional Arts Bldg.
Atlanta 3, Ga.	187 Spring St., N.W.	Harrisburg, Pa.	229 N. Second St.
Bakersfield, Calif.	211 E. 18th St.	Hartford 3, Conn.	410 Asylum St.
Baltimore 1, Md.	39 W. Lexington St.	Houston 1, Texas.	1312 Live Oak St.
Bangor, Maine.	77 Central St.	Indianapolis 4, Ind.	110 N. Illinois St.
Beaumont, Texas.	398 Pearl St.	Jackson, Mich.	120 W. Michigan Ave.
Binghamton, N. Y.	19 Chenango St.	Jackson 1, Miss.	203 W. Capitol St.
Birmingham 2, Ala.	600 N. Eighteenth St.	Jacksonville 2, Fla.	700 E. Union St.
Bluefield, W. Va.	P.O. Box 447, Appalachian Bldg.	Jamestown, N. Y.	2 Second St.
Boston 1, Mass.	140 Federal St.	Johnson City, Tenn.	334 E. Main St.
Buffalo 3, N. Y.	535 Washington St.	Johnstown, Pa.	841 Oak St.
Butte, Mont.	20 West Granite St.	Kansas City 6, Mo.	106 W. Fourteenth St.
Canton 1, Ohio.	700 Tuscarawas St., W.	Knoxville 08, Tenn.	602 S. Gay St.
Cedar Rapids, Iowa.	203 Second St., S.E.	Lansing 68, Mich.	215 So. Grand Ave.
Charleston 28, W. Va.	306 MacCorkle Ave., S.E.	Lincoln 8, Neb.	1001 "O" St.
Charlotte 1, N. C.	200 S. Tryon St.	Little Rock, Ark.	103 W. Capitol Ave.
Charlottesville, Va.	123 E. Main St.	Los Angeles 54, Calif.	212 N. Vignes St.
Chattanooga 2, Tenn.	832 Georgia Ave.	Louisville 2, Ky.	455 S. Fourth St.
Chicago 80, Ill.	P.O. Box 5970A, 840 S. Canal St.	Madison 3, Wisc.	16 N. Carroll St.
Cincinnati 2, Ohio.	215 W. Third St.	Manchester, N. H.	875 Elm St.
Cleveland 4, Ohio.	4966 Woodland Ave.	Medford, Ore.	2015 E. Main St., P.O. Box 1349
Columbus 23, S. C.	1225 Washington St.	Memphis 3, Tenn.	8 N. Third St.
Columbus 15, Ohio.	40 S. Third St.	Miami 32, Fla.	25 S.E. Second Ave.
Corpus Christi, Texas.	108½ N. Chaparral St.	Milwaukee 3, Wisc.	940 W. St. Paul Ave.
Dallas 2, Texas.	1801 N. Lamar St.	Minneapolis 2, Minn.	12 S. Sixth St.
Davenport, Iowa.	511 Pershing Ave.	Mobile 13, Ala.	54 St. Joseph St.
Dayton 2, Ohio.	25 N. Main St.	Nashville 3, Tenn.	234 Third Ave., N.
Denver 2, Colo.	650 Seventeenth St.	Newark 2, N. J.	744 Broad St.
Des Moines, Iowa.	418 W. Sixth Ave.	New Haven 6, Conn.	129 Church St.
Detroit 2, Mich.	700 Antoinette St.	New Orleans 12, La.	837 Gravier St.
Duluth 2, Minn.	14 W. Superior St.	New York 22, N. Y.	570 Lexington Ave.
Elmira, N. Y.	Main and Woodlawn Aves.	Niagara Falls, N. Y.	253 Second St.
El Paso, Texas.	109 N. Oregon St.	Norfolk 10, Va.	229 W. Bute St.
Erie 2, Pa.	10 E. Twelfth St.	Oakland 12, Calif.	409 Thirteenth St.
Evansville 19, Ind.	123 N.W. Fourth St.	Oklahoma City 2, Okla.	119 N. Robinson St.
Eugene, Ore.	612 Willamette St.	Omaha 2, Nebr.	409 S. Seventeenth St.
Fairmont, W. Va.	511 Jacobs Bldg.	Pasco, Wash.	421 W. Clark St.
Fergus Falls, Minn.	102 W. Lincoln Ave., P.O. Box 197	Peoria 2, Ill.	410 Main St.
Fort Wayne 2, Ind.	127 W. Berry St.	Philadelphia 2, Pa.	1405 Locust St.
Fort Worth 2, Texas.	408 W. Seventh St.	Phoenix, Ariz.	303 Luhrs Tower
Hawaii: W. A. Ramsay, Ltd., Honolulu		Pittsburgh 22, Pa.	535 Smithfield St.

Canada: Canadian General Electric Company, Ltd., Toronto

(2)

APPARATUS DEPARTMENT, GENERAL ELECTRIC COMPANY, SCHENECTADY, N. Y.