Technical Manual Insert

for

NAVSHIPS 362-1630 WESTINGHOUSE T.M. 32-855-1C1

HOLD-IN

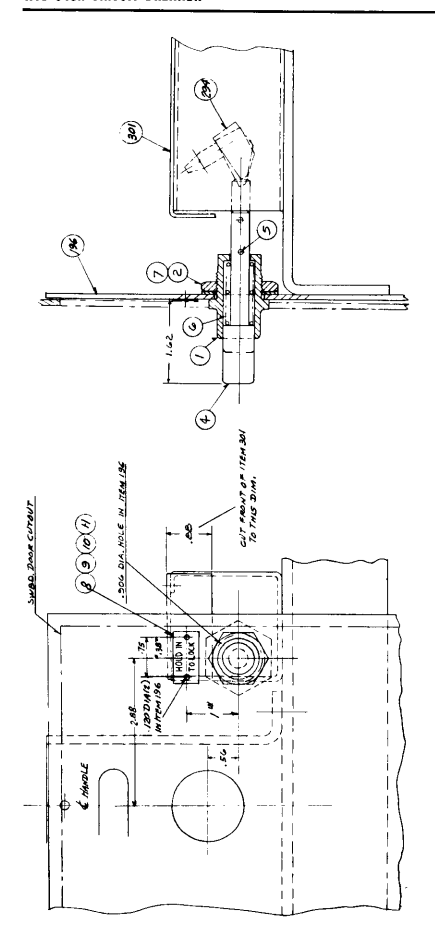
FOR

NAVY TYPE ACB-640R CIRCUIT BREAKER

WESTINGHOUSE TYPE DBN-406



TECHNICAL MANUAL 32-855-14C1



EGEND

Nameplate	.112-2/0 Screws	112-2/0 Nuts	.112 Lockwashers	Faceplate	Weight (Anti-shock-out)	Cover (Anti-shock-out)
∞	თ	10	11	196	294	301
Bushing	Nut	Plunger	Cotter Pin	Spring	Lockwasher	
\vdash	Ø	4	ß	9*	<u>~</u>	

*Repair Part

HOLD-IN

FUNCTION

The function of a hold-in device is to permit closing of a circuit breaker on overloads which exceed the overcurrent trip settings. The breaker will stay closed as long as the hold-in is depressed.

OPERATION

Depressing plunger (4) rotates weight (294) counterclockwise which blocks plate (291) figure 1-2-8 from rotating counterclockwise. This restrains trip bar (240) from rising sufficiently to trip the breaker.

When plunger (4) is released, the breaker may trip if the overcurrent trip has never been allowed to reset.

REPAIR PARTS

To replace spring (6), remove cotter pin (5) and plunger (4), replace spring and reassemble.

ADJUSTMENTS

There is no need for adjustments unless some part has been bent and distorted. In this case the distorted part must be straightened.

INSTALLATION

In some circumstances it will be necessary to add the hold-in to breakers now in service. Place breaker in the withdrawn position.

- 1. Drill .906 dia. hole and two .120 dia. holes in faceplate (196) as shown.
- 2. Cut off anti-shock-out cover (301) to .88 inch dimension as shown.
- 3. Check weights (294). They must face in opposite directions, and the weight in front of .906 dia. hole must be as shown. If necessary disassemble anti-shock-out device and reassemble correctly.
- 4. Assemble items (1) thru (11) as shown.

Check operation by closing breaker and depressing plunger (4). With a stick apply upward pressure on trip bar (240) and note that it is restrained sufficiently to prevent breaker tripping.

Warning - Keep hands free in case breaker should open.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com