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TECHNICAL NOTE No. 950
AFSWP No. 771

A Rugged Blast-Sensitive Switch

WILLIAM C. STANGE

DEPARTMENT OF THE ARMY PROJECT No. 503-04-002
ORDNANCE RESEARCH AND DEVELOPMENT PROJECT No. TB3-0112J

BALLISTIC RESEARCH LABORATORIES
ABERDEEN PROVING GROUND, MARYLAND
A RUGGED BLAST-SENSITIVE SWITCH

William C. Stange

Department of the Army Project No. 503-OH-002
Ordnance Research and Development Project No. TB3-0112J

Funds for this work were supported by the
Armed Forces Special Weapons Project.

ABERDEEN PROVING GROUND, MARYLAND
A RUGGED BLAST-SENSITIVE SWITCH

ABSTRACT

The design and construction of a rugged, weatherproof, blast-sensitive switch which has been tested at BRNL are described in detail. A diaphragm is used in conjunction with a small switch producing a unit which is sensitive to shock pressure as low as 0.7 psi.
INTRODUCTION

The Corps of Engineers desired that a rugged, blast-sensitive switch be designed to operate closure devices for air intake and exhaust openings in protective structures.

The following requirements were requested and accordingly, were incorporated into the design of the trigger unit which was developed.

1. Weatherproof
   a. Corrosion resistant
   b. Sun, rain, wind and snow-proof
   c. Wide temperature working range

2. Long life without adjustment

3. Simple construction
   a. Readily mounted
   b. Easily assembled and adjusted

4. Rugged

5. Sensitive to 2 lbs/in² blast pressure or less

6. Relatively tamperproof

DESIGN AND CONSTRUCTION OF TRIGGER UNIT

In the design of the trigger unit, simplicity has been stressed so that the unit can be assembled by anyone familiar with its operation. The unit consists essentially of three sections: the body assembly, the diaphragm, and the switch. Drawings 1 - 9 are attached, which show in detail the trigger unit assembly and its various parts.

A pin plunger type miniature microswitch was used because of its small size, 7 ounce operating force, 0.030 inch pretravel, 1 ounce release force, 0.010 inch contact break distance, and overall rugged construction.

The design problem was essentially to mount a diaphragm exposed to the atmosphere so that it could be adjusted to bear against the switch and to encase this working element in a protective body. For reasons of simplicity and watertightness the wires to the switch were conveyed through the body (see Drawing 2) and around the diaphragm assembly (Draw-
ings 5, 6 and 7). The diaphragm assembly screws into the body bringing the diaphragm to bear upon the switch. By adjusting the position of the diaphragm assembly a wide range of sensitivity may be obtained. A small spanner wrench is used to emplace the diaphragm assembly and also to adjust the sensitivity of the unit.

A large nut (Drawing 3) is used to hold the body (Drawing 2) rigidly to the mount (Drawing 4). The mount is threaded on to a convenient pipe support when used in the field. The diaphragm is ported to the atmosphere by means of a concentric ring of 1/2 inch holes in the body (Drawing 2).

Through the liberal use of aluminum an easily machinable and weatherproof trigger unit was designed. Tests have shown that weatherproofing was improved by applying rubber cement to the threads of the diaphragm assembly after it was properly adjusted for sensitivity. Further simplification and compactness could probably be obtained if quantity manufacture were contemplated.

RESULTS OF TEST

The trigger unit was assembled using a 0.005 inch thick brass diaphragm and mounted one foot from the end of the 24 inch Ballistic Research Laboratories Shock Tube. The following results were obtained with the apparatus as described.

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<th>SHOT NUMBER</th>
<th>SWITCH CLOSURE</th>
<th>SHOCK PRESSURE AT TRIGGER UNIT</th>
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<td>1</td>
<td>Yes</td>
<td>1.4 PSI</td>
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<tr>
<td>2</td>
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<td>0.7</td>
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<td>3</td>
<td>Yes</td>
<td>7.3</td>
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<td>4</td>
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<td>10.3</td>
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<td>5</td>
<td>No</td>
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Switch closure was obtained on all shots except for shot number 5. Failure of shot 5 was undoubtedly due to a small indentation in the diaphragm caused by shot 4 deforming the diaphragm around the switch plunger. Since successful repetitive operation is not a requirement, this failure was not considered serious.

Further shock tests have been made at intervals for a period of seven months during which time the unit was exposed to the weather. Positive operation of the switch occurred in every test with no failures.
The switch design is therefore considered adequate for the use for which it was intended.

William C. Stange

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Pressure Sensitive Switching Device.
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