NOTE: SWITCH CODE 28 IS FOR MANUAL RESET TRIP FOR INCREASING PRESSURE.
SWITCH CODE 29 IS FOR MANUAL RESET TRIP FOR DECREASING PRESSURE.

DIMENSIONS IN [ ] ARE MILLIMETERS

APPLICABLE SWITCH PRODUCT CODES

<table>
<thead>
<tr>
<th>SWITCH TYPE</th>
<th>SWITCH ELEMENT</th>
<th>SEAL MATERIAL</th>
<th>VARIATIONS</th>
<th>RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>B4</td>
<td>28, 29</td>
<td>B, T, V</td>
<td>XBP06</td>
<td>10-150 IW</td>
</tr>
</tbody>
</table>

REV  ECO  DESCRIPTION           BY  DATE
A    0007530  RELEASE GENERAL DIMENSIONS  HOY  4/1/2015

General Dimensions

B4 PRESSURE SWITCH
BUNA, TEFLEX, VITON DIAPHRAGM MAT’L
RANGES 10 – 150 IW - XBP06; MANUAL RESET

Customer's Name

Customer's Order No.

Ashcroft Order No.

Certified by

Approved  SSH  Date  4/1/15

70A4018 A

This print certified correct for

Drawn  HOY  Date  4/1/15

Checked  TB  Date  4/1/15

Sheet 1
Rev.

3/4 NPT FEMALE
1/4 NPT FEMALE; 1/2 NPT MALE
MANUAL RESET BUTTON
BRACKET WHEN “XBP” VARIATION REQUIRED

X3 HOLES
X2 HOLES

Dimensions in [ ] are millimeters

NOTE: SWITCH CODE 28 IS FOR MANUAL RESET TRIP FOR INCREASING PRESSURE.
SWITCH CODE 29 IS FOR MANUAL RESET TRIP FOR DECREASING PRESSURE.

NOTE: SWITCH CODE 28 IS FOR MANUAL RESET TRIP FOR INCREASING PRESSURE.
SWITCH CODE 29 IS FOR MANUAL RESET TRIP FOR DECREASING PRESSURE.