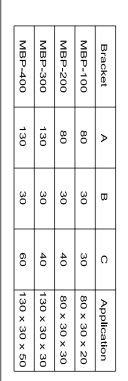
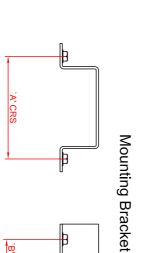
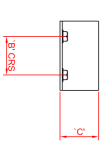
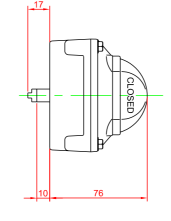
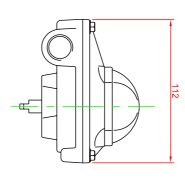
В **JUNE 2009** 1,21,2 ISSUE REF **STAG BUSSI** DATA SHEET No.



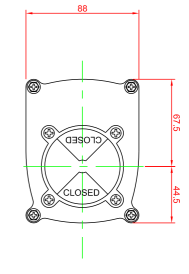








Shaft Material **Enclosure Finish Enclosure Rating** Enclosure Material



**Enclosure Finish Enclosure Rating** 

P68

Various colours

Beacon Indicator Proximity sensors

3 Way Indication

2 Wire - See Data Sheet: 2.11.1

Options: Ambient Temperature Voltage

Cable Entries Limit Switch Type -20° to +80° C

10V - 30V DC - 3 Wire

2 x P & F NBB2-V3-E2 Proximity Sensors 2 x M20 (Options PG13.5 & 1/2"NPT)

Polyester powder coating (Black)

Stainless Steel

Die Cast Aluminium

## Standard Specification:

stainless steel mounting bracket. The switchbox is mounted to the actuator using a NAMUR standard

Dual cable entries are provided.

The spring loaded splined cams are easily adjustable with no tools

and maintenance. Captive cover bolts are safely retained during installation

## Description:

Solid and compact design with high visibility beacon indicator. Proximity sensors for indication of fully open and fully closed positions. Powder Coated Aluminium Switchbox to IP67 fitted with 2 x 3 wire

# TOP SENSOR

## BOTTOM BLACK BLACK BROWN GROUND 00 9 9 |ф 999 OPEN EXT CLOSE <u>ග</u> ග

Ţ Ţ

## **APL230N SWITCHBOX** DIMENSIONS AND TECHNICAL DETAILS