

Dimensions		
ACTUATOR	Α	В
HPS/HPD50	144	179
HPS/HPD63	163	193
HPS/HPD66	202	193
HPS/HPD75	210	210
HPS/HPD88	247	222
HPS/HPD100	268	234
HPS/HPD115	316	252
HPS/HPD125	347	265
HPS/HPD145	414	295
HPS/HPD160	467	312
HPS/HPD180	497	337
HPS/HPD200	555	363

## **Description:**

Powder coated Aluminium switchbox to IP67 fitted with 2 x SPDT switches for indication of fully open and fully closed positions.

Solid and compact design with high visibility beacon indicator.

Captive cover bolts are safely retained during installation and maintenance.

The spring loaded splined cams are easily adjustable with no tools required.

Dual cable entries are provided.

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

## **Standard Specification:**

Enclosure Material : Die Cast Aluminium

Enclosure Rating : IP67

Enclosure Finish : Polyester Powder Coating (Black)

Shaft Material : Stainless Steel

Cable Entries : 2 x M20 (Options: PG13.5 & 1/2" NPT)

Limit Switch Type : 2 x SPDT, Mechanical

Voltage/Amps : 250V AC/16A, 125V AC/16A, 250VDC/0.3A,

125VDC/0.6A, 30VDC/10A

Ambient Temperature : -20° to +80° C

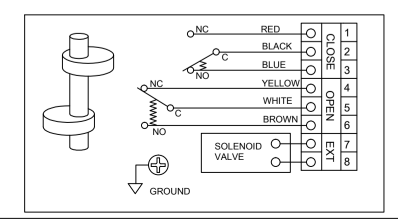
## **Options:**

Enclosure Rating : IP68

Enclosure Finish : Various colours

Proximity sensors : See Data Sheets: 2.11.1 & 2.12.1

Beacon Indicator : 3 Way Indication



DOC: DS-01 1-9-2008

DATA SHEET No

2.10.2

JAN 2016

ISSUE

REF

 $\Box$