

## OA170 Series Input Signals





A comprehensive range of Push Button units for use with all types of Rol-Trac Automatic Door Systems.

Visually identical buttons in Stainless Steel, with suitably engraved fascias, retain a consistent visual appearance whether the signal generated is pneumatic or electric.

Based around a standard 72 x 134 x 48mm deep back-box (Double) or 72 x 72 x 48 for the single version, the Push buttons can be installed in a similar fashion to a normal light switch. Recommended conduits of 20mm will provide sufficient capacity whether the connection is 4mm OD nylon tube or electric cable.

The double Push Button can also include an indicator (again in either Air or Electric) to provide information as to the condition of an interlocking door or machine..

When installing the Air operated variety, extra care must be taken to avoid kinks in the associated pipelines especially in the confines of the small back-box.

Surface mounted models are also available, the only difference being the type of back-box used.

I GOLL D			
0A170	Single, Electric, Surface Mounted	0A188	Double, Pneumatic Surface Mount.
0A172	Single Pneumatic .Surface Mounted.	0A189	Double Electric Flush Mount
0A176	Single. Pneumatic .Flush mounted	0A192	Double Pneumatic Flush Mount.
0A179	Single Electric .Flush mounted	0A194	Double Pneumatic Flush with indicator
0A187	Double, Electric, Surface Mounted	0A197	Emergency over-ride. Pneumatic

PUSH BUTTONS

Fascia sizes  $\ldots \ldots$  single  $86\,x\,86\,mm$   $\ldots$  double  $146\,x\,86\,mm$ 

## INDICATOR 0A240 Interlock Indicator Changes Red/Green to show airlock situation. Red Airlock in use -----Green Airlock available Mounting by standard electrical 40mm x 75mm x75mm back box



Rol-Trac maintain a program of continuous development and reserve the right to change the data without notice.