

SS302L - Top of Car & Pit Station

Lift
Solutions



The SS302L is specifically designed for use on top of lift cars and in the pit.

Its robust metal construction and high visibility yellow colour, makes it ideally suited to the lift well environment.

Additionally, it is very beneficial for both construction and service engineers as it provides hands free communication between the top of car and motor room, and between the pit and

motor room. The hands free speech is of exceptionally high quality and allows the engineer to talk from a distance in excess of 7 meters. Therefore allowing him to work and talk at the same time.

The alarm button enables EN81 compliance and connects the trapped engineer with a 24hour manned control centre.

Technical Data

- Material: Stainless steel
- Colour: Bright Yellow to BS381C-356
- Finish: Back box: 1.2mm stainless steel
Front and side panel: 1.6mm Zintec, sprayed yellow
- Dimensions: Width: 112mm, Height: 190mm, Depth: 43mm
- Buttons: 1 x alarm and 1 x call motor room (MCR)
- Fixings: 2 x 5mm dia. rear fixing holes on 130mm fixing centres accessed by removal of front panel
- Power: Line powered
- Cabling: 4 wires, 2 pair 0.5mm diameter min.
- Cable Entry: 1 off 20mm plastic compression gland, bottom entry
- Compliance: EN81

EN81 Compliant

