

Push Button Unit

Product Features

The Motus Pedestrian Push Button Unit is of two part aluminium construction consisting of a body and a hinged lid. The body is powder coated yellow and the lid finished in powder coated black. The yellow body houses the cable terminations, the Edison Screw wait lamp and the audible and tactile indicators where appropriate. Mounted on the lid are the polycarbonate wait legend and the anti-vandal push button.

Vandalism

Unfortunately, during normal use, push button units are often subject to acts of vandalism, which can adversely affect the operation of the signals. In an attempt to minimise the effects of such acts the Push Button Unit has an anti-vandal micro switch fitted as standard to prevent jamming of the button, commonly by vandals inserting foreign objects between the button face and the sides. A full size mild steel plate secured by seven screws is used to hold the polycarbonate wait legend in place. Historically this is has been pushed through by vandals attempting to smash the legend, breaking the wait lamp behind and allowing the ingress of moisture and possibly cause signal failure. Made of a robust aluminium construction, the unit is secured to the pole by a 'U' bolt and locking nuts to withstand vibration and sustained attacks of vandalism.



Due to continuous efforts to develop products that are responsive to customer needs, the above specifications are subject to change

Head Office

342 Coleford Road
Darnall
Sheffield
S9 5PH

T: +44 (0) 114 2617 394, E: enquiries@motustraffic.com, W: www.motustraffic.com