Data Sheet | Model BD825

OUTLOCKS^M

Blocking Device



OUTLOCKS' Blocking Device may be used to block existing locking mechanisms of street cabinets, speed cameras, small safes and more.

Enhancing existing physical security level along with OUTLOCKS' access management and control.

The Blocking Device is concealed and is therefore pick resistant and vandal proof. An addition of SS801 Door Status Sensor installation kit for cabinets, allows

monitoring of the door status as well as well as the blocking device - Locked and Closed or Open.

Applications:

Cabinets, speed and traffic cameras, vending machines, small safes.

Technical Specifications:

Case: Zamak Casting Mechanism: Stainless Steel Size: L=83.2mm (3.27"), H=18.2mm (07.2"), W=23.2mm (0.91") Blocking Rod travel distance: 25mm Operated By: OUTLOCKS' Control Unit

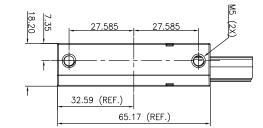
Package Content:

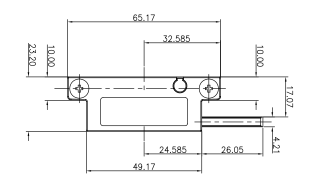
Form: Cardboard Box 1 x BD825 Unit

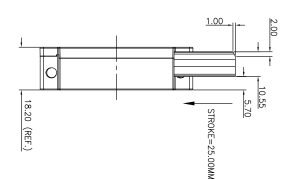
Related Products:

CU814 Control unit SS801 Door Status Sensor installation kit

BD825







| Dimensions in mm