ExiSAFE Outside Access Devices

CE855OADK

ExiSAFE Outside Access Device - Knob



Application:

A knob surface mounted outside access device for use with any ExiSAFE panic or emergency device.

- Means final exit escape doors can be used as access doors – without removing ability to escape
- Install to pull face of outward opening doors
- Non-handed for maximum flexibility
- Compatible with all ExiSAFE panic and emergency devices

Specification:

- Proud to be "Made in Britain"
- Included in EN 1125 and EN 179 testing of ExiSAFE products
- Part of ExiSAFE Certifire approvals
- Can be used on timber fire doors (up to FD120) or metal fire doors up to (FD240)
- Knob is less obtrusive on door face less chance of clothes /straps snagging
- When unlocked, turning the knob retracts the latch or shoot bolts in the ExiSAFE unit fitted to inside face
- Knob free spins as it disengages from the panic or emergency device when OAD is locked
- Supplied with cylinder so door can be instantly secured OR supplied without cylinder to facilitate masterkey needs
- Uses a 40mm single cylinder which is drilled and tapped on back face
- Suitable for doors up to 45mm thick as standard accessories for thicker doors are available separately
- Bolt through screws concealed by panic or emergency unit on internal door face
- Completed 200,000 cycles in durability testing
- 96 hours corrosion resistance
- 10 year guarantee

Finish:

- · Silver as standard
- \bullet Potential to supply other colours please ask for details of range and $\ensuremath{\mathsf{MOQ}}$





Standards:

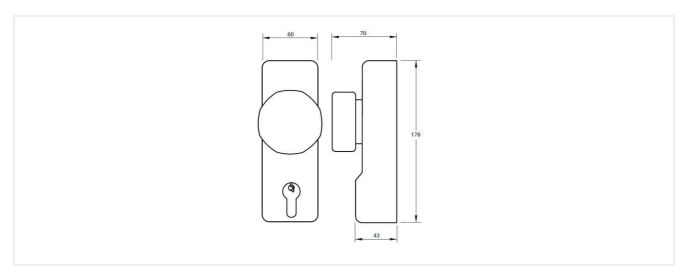
Included in BS EN 1125 and BS EN 179 testing of panic and emergency devices.

ExiSAFE Outside Access Devices

CE8550ADK
ExiSAFE Outside Access Device - Knob



Technical Design:



Variants:

Code	Description
J-CE855OADKC-SIL	EXISAFE OUTSIDE EXIT DEVICE KNOB WITH CYLINDER, SILVER FINIS
J-CE855OADK-SIL	EXISAFE OUTSIDE EXIT DEVICE KNOB, SILVER FINISH