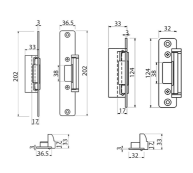


KES-GK311/1224 Satin Stainless Steel

Description

KCC ANSI Electric Strike Site Selectable Fail Lock / Fail Open. Supplied with Long & Short Faceplates





Technical Features

Function & Operation Electric Strike

Summary of Features 2000lbs jaw strength pulling test, site

selectable fail lock / fail open. Site selectable 12 or 24v DC, status LED lights, stainless steel faceplate, current draw 250mA @ 12vDC & 150mA @ 24vDC. Operating temperature -10 to 45

degrees C

Options n/a

Dimensions

Dimensions Long Plate: L202 x W36.5 x D33. Short

Plate: L124 x W32 x D33

Finishes

Finishes Available Stainless Steel

Certification

European Norm No Harmonised European Norm

Product Classification n/a (No Harmonised European Norm)

EC Certificate of n/a (No Harmonised European Norm) Conformity No.

Certifire No. n/a (No Harmonised European Norm)

Declaration of Performance n/a (No Harmonised European Norm)

Other Test Evidence n/a

BIM Assist™

BC(A)R Assist™*

Guarantee 1 Year

Last Reviewed 09/01/2020

* ROI Only



KES-GK311/1224

Satin Stainless Steel

Description

KCC ANSI Electric Strike Site Selectable Fail Lock / Fail Open. Supplied with Long & Short Faceplates



Specification Text

GENERAL ACCESS CONTROL

· Manufacturer: KCC Group

- Product reference: KES-GK311/1224

 \cdot Type: ANSI Electric Strike Site Selectable Fail Lock / Fail Open \cdot Size: Long Plate: L202 x W36.5 x D33 or Short Plate: L124 x W32 x

D33

· Material/ finish: Stainless Steel

