

KEM-MAG SAFETY

Steel

Description

KCC Electro Magnetic Lock Safety Kit - Protection for the Magnet and Armature Plate



т	_	_	h	n	ic	2	_ ,	e a	+		r	_	•
	е	C	n	n	I C	а	r e	е а	τ	u	r	е	S

Function & Operation Safety kit to prevent an electromagnetic

lock from being detached from the frame and the armature plate from being detached from the frame

Summary of Features Kit consists of two magnet straps and

one armature plate strap

Options n/a

Dimensions

Dimensions TBA

Finishes

Finishes Available 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 01/06/2020

* ROI Only

For the purpose of continual product development, KCC reserves the right to change specifications without notice.

Please accept all dimensions as approximate. E&OE. © KCC Group 2025.

KEM-MAG SAFETY





Description

KCC Electro Magnetic Lock Safety Kit - Protection for the Magnet and Armature Plate



Specification Text

GENERAL ACCESS CONTROL

- · Manufacturer: KCC Group
- Product reference: KEM-MAG SAFETY
- · Type: Electro Magnetic Lock Safety Kit Protection for the Magnet

and Armature Plate
· Material/ finish: Steel