

# Excel CR/ER/SR Combination Lock

Part Code: 542-005

sales@excel-networking.com  
excel-networking.com



## Main Features

- / Compatible with Environ CR, ER & SR
- / Key override
- / Alternative to issuing keys for entry
- / User defined 3 digit combination
- / Works with single & double doors
- / Cannot be fitted to CR and WR series steel doors

## Product Overview

Excel Environ Combination Rack Lock can easily replace the "T" handle lock fitted to Environ racks to offer an alternative to issue keys for access. The user can define the combination that is required to open the lock and it is supplied with a key override. Full fixings are supplied with the lock, to permit fitting to Single or Double doors within the CR, ER & SR ranges. The same lock is used with the 1, 2 & 3 point locking systems.

## Product Specifications

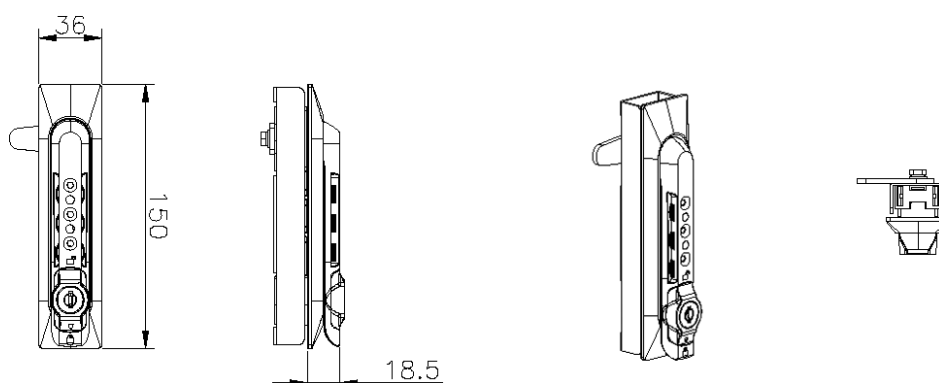
# Excel CR/ER/SR Combination Lock

Part Code: 542-005

sales@excel-networking.com  
excel-networking.com

Feature	Values
Type of handle	Key
Padlock	no
Espagnolette locking (3-point locking)	yes
Type of closure	Combination lock

## Product drawing



## Standards

Applicable standard	Detail
Directive 2011/65/EU (RoHS II)	Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment — compliant. Applies within EU member states).
Directive (EU) 2015/863 (RoHS III)	Amending Directive 2011/65/EU to add four phthalates (DEHP, BBP, DBP, DIBP) to Annex II — compliant.
Directive 2008/98/EC (WFD)	Waste Framework Directive — compliant. Implemented in the UK through the Waste (England and Wales) Regulations 2011 (SI 2011 No. 988).

# Excel CR/ER/SR Combination Lock

Part Code: 542-005

sales@excel-networking.com  
excel-networking.com

ECHA SCIP Database

Compliant; product does not contain SVHCs (Substances of Very High Concern) as defined under REACH Article 33(1). Submission obligations met under EU REACH and UK REACH.

Regulation (EU) 2019/1021 (POPs)

EU Regulation on Persistent Organic Pollutants — compliant. For Great Britain, compliance is aligned with the Persistent Organic Pollutants (Amendment) (EU Exit) Regulations 2020 (SI 2020 No. 1355).

UK SI 2012 No. 3032

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (UK RoHS) — compliant for Great Britain. Retained EU law, as amended by the Product Safety and Metrology (Amendment etc.) (EU Exit) Regulations 2019.

## Part Code Table

Part Code	Description
542-005	Excel CR/ER/SR Combination Lock