

ANTI-VANDAL MECHANICAL KITLOCK



Simple, tough and good value for money, the KL15 offers mechanical keyless access with Private or Public Function models suitable for a variety of locker and cabinet applications.

The KL15 can be surface mounted with an ergonomically designed surface trim plate that provides additional grip allowing ease of opening. If it's a sleek look that will better suit the application, the KL15 can also be flush fitted.







Mechanical keyless access



Two year guarantee*



Private and Public Functions

FEATURES

- Code retrieval function
- Flush or surface mounted
- Anti-vandal handle
- Salt spray tested
- High / low temperature tested
- High / low humidity tested
- 4 wheel combination
- Up to 10,000 unique combinations
- Locked / unlocked indicators
- Private and Public Function
- Suitable for internal and external applications





Private Function

The KL15 Private Function is ideal for use where the same, personal 4 digit code will be repeatedly used, e.g. an employee with the same locker/ drawer in the workplace.



Code Retrieval

Use the Master Key to retrieve the forgotten code by simply turning the dials individually until the correct code 'clicks' into place.



Public Function

necessary fixings are

supplied with the lock.

The KL15 Public Function is ideal for short term, multiple occupancy applications. The user enters a personal four digit code, this locks the lock. The same code is entered once only to open the lock, the lock remains open ready for the next user.





TECHNICAL SPECIFICATIONS

FEATURE	DESCRIPTION
Functions	Private or Public Function
Code Length	4 digit
Code Storage	Single code
Suitable For	Internal and external applications
Surface Mount	Fixed spindle suitable for panel thickness 0.8mm - 18mm (1/32" - 11/16")
Flush Fit	Suitable for panel thickness 0.8mm - 36mm (1/32" - 13/8")
Handing	Vertical, right hand and left hand
Indicators	Locked (red) / unlocked (green)
Fixings	All surface mount and flush fit fixings supplied as standard
Cam	Flat and cranked cam supplied as standard

PRODUCT DIMENSIONS

















