



KL15

Introducing the KitLock KL15. Simple, tough and good value for money, the KL15 offers mechanical keyless access suitable for a variety of locker and cabinet applications.

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

KEY FEATURES

- No keys to manage
- Code retrieval function
- Flush or surface mounted
- Easy grip 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 Function only
- Suitable for internal and external applications

TECHNICAL SPECIFICATION

FEATURE	DESCRIPTION
Functions	Private 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 ($\frac{1}{32}$ " - $\frac{11}{16}$ ")
Flush Fit	Suitable for panel thickness 0.8mm - 36mm ($\frac{1}{32}$ " - $1\frac{3}{8}$ ")
Handing	Vertical, right hand and left hand
Door Prep	83mm x 20mm ($3\frac{1}{4}$ " x $\frac{3}{4}$ ")
Indicators	Locked (red) / unlocked (green)
Fixings	Back plate(s) and cam supplied Additional back plate and cam available
Cam	Flat cam and crank cam supplied

BENEFITS

FUNCTIONS

The KL15 is suitable for Private Function ideal for personal storage lockers. The user can set their own 4-digit code and change this as often as they wish. With the addition of the code finder key, management can determine the forgotten code and gain access.

EASY TO INSTALL

The KL15 can be installed flush for a sleek look, or surface mounted depending on the most suitable for the application.

FIXINGS

The KL15 can be provided with the option of a surface mounting kit, straight cam, back plate and fixing screws as standard. Alternative cams are available to purchase.

CODE RETRIEVAL

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