

Door Loops Cable management

Range : CDVI®

The range of door loops from CDVI offer a safe and secure method of transferring cables from a fixed point (door frame) onto the door leaf.

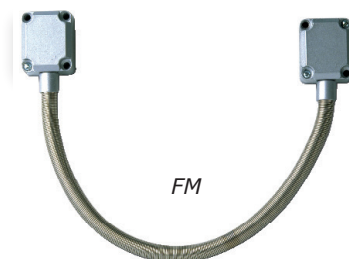
The range varies from the economical "Flex" through to the CDL concealed unit. All models have a metal loop for better protection, and all have an internal diameter of 7mm which is sufficient to handle the most common cables used in door locking/control.

The new "Flex" door loops have been introduced as extremely competitive units - newly designed cast aluminium ends with concealed fixings are features you would normally find on much more expensive items.

The FM is the traditional door loop, square aluminium ends with 4 fixing holes per end. This model is still the most widely used in the market.

The ADL is an external door loop with the "Diax" anti vandal fixings and screws. Ideal for problem areas and harsh environments.

The CDL is a concealed door loop - mounted in the hinge line of the door, it is completely hidden when the door is in the closed position.



Technical specifications

FLEX

Loop length: 30cm (FLEX)
60cm (FLEX-60)
Ends: Cast aluminium
Fixings: Concealed

FM

Loop length: 45cm
Ends: Cast aluminium
Fixings: Visible

ADL

Loop length: 60cm
Ends: Steel
Fixings: Diax vandal resistant screws

CDL

Loop length: 27cm overall
Body: Steel
Fixings: Concealed

Key features

- Cable/power management
- Easy to install
- 7mm internal diameter
- Aluminium or steel end caps
- Steel loops
- Economical and vandal resistant
- Completely concealed version (CDL)