

Modernization Kit ASSA ABLOY M Dock-IN

ASSA ABLOY

ASSA ABLOY Entrance Systems

The global leader in
door opening solutions



Key Benefit



Safety



Convenience

Modernize your docking equipment with an innovative guide- and traffic lights kit

ASSA ABLOY M Dock-IN is the new cost effective option to ensure productivity and safety in the loading dock area.

ASSA ABLOY M Dock-IN is a product innovation which opens up new possibilities for a safer and more effective dock in procedure. It is the world first combined solution of a parking guide and traffic lights in one system.

With the guide- and traffic lights, there is no need spend time and money on painting or repainting guiding lines on the asphalt, which are hard to see in darkness and snow.

There is also no need for conventional parking guides of steel pipes, which are an obstacle on the yard and also when removing snow.

The white guide lights gives the driver a visual target to align the truck with the loading dock to make approaching the dock easy and safe.

Truck drivers look downwards to the rear tires and unlike conventional traffic light systems the red signal of the ASSA ABLOY M Dock-IN is in the optimal position below the door. Only when the truck is in place the control box functions are released; the interlocking function "truck in place" helps the operator to save energy and keep the complete loading process safe.

Thanks to modern LED technology, ASSA ABLOY M Dock-IN has a low energy consumption and a long lifetime. It also gives your facility a powerful, visual design when it is dark outside.

Contents of
ASSA ABLOY M
Dock-IN



Power Consumption: 2.4W with 24VDC (5 years lifetime 24/7)

Power feed either via direct 24VDC from 950 control box (for ASSA ABLOY brand) or 230VAC transformer (for other brands)

LED's & Control Box Protection Class: IP 66

Available kits for
ASSA ABLOY M
Dock-IN

Name	Type	Installation type	Remarks
Dock-IN White pit inst. 950	White	Pit Installation	Powered by control box ASSA ABLOY 950 (24V)
Dock-IN White pit inst. transf.	White	Pit Installation	Powered by transformer (230V)
Dock-IN White AD install. 950	White	Autodock Installation	Powered by control box ASSA ABLOY 950 (24V)
Dock-IN White AD inst.transf.	White	Autodock Installation	Powered by transformer (230V)
Dock-IN Red pit inst. 950	Red	Pit Installation	Powered by control box ASSA ABLOY 950 (24V)
Dock-IN Red pit inst. transf.	Red	Pit Installation	Powered by transformer (230V)
Dock-IN Red AD install. 950	Red	Autodock Installation	Powered by control box ASSA ABLOY 950 (24V)
Dock-IN Red AD inst.transf.	Red	Autodock Installation	Powered by transformer (230V)
Dock-IN White&Red pit inst. 950	White & Red	Pit Installation	Powered by control box ASSA ABLOY 950 (24V)
Dock-IN White&Red pit inst. transf.	White & Red	Pit Installation	Powered by transformer (230V)
Dock-IN White&Red AD install. 950	White & Red	Autodock Installation	Powered by control box ASSA ABLOY 950 (24V)
Dock-IN White&Red AD inst.transf.	White & Red	Autodock Installation	Powered by transformer (230V)
Green light internal	Option Red / White & Red		Truck detection. Light installed in 950 control box
Green light external	Option Red / White & Red		Truck detection. Light installed next to control box
Second Red Led Light Bar	Option Red / White & Red		To support both left and right hand steering trucks