



FS-DES-STD-02 Version 3.0



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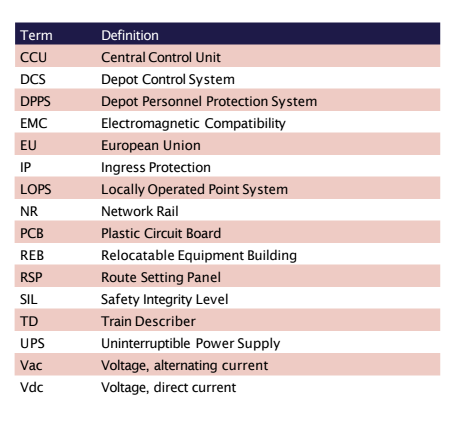
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1. Abbreviations & Acronyms



2. Introduction

2.1 Executive Summary

This document provides the system description for the PINMOVIO 200 Depot Control System (DCS) for use in depots, yards and other non-mainline applications. The PINMOVIO 200 DCS is a basic method for controlling all depot point ends from a single location.

PINMOVIO	Description
100	PINMOVIO Point Machines operated by individual plungers located by each set of points, combined with a Points Position Indicator (optional).
200	PINMOVIO Point Machines operated from a Point Setting Panel, one switch per point. Position of points indicated on panel. Points Position Indicators provided with optional plunger to operate points locally.
300	PINMOVIO Point Machines operated centrally from a Route Setting Panel (RSP) or VDU. Points in a route operated by a single button. Optional PPIs, axle counters for train detection plus limited interlocking e.g. for an interface to a mainline system, provision of a slot or Shunters Acceptance.
400	PINMOVIO Point Machines, standard NR GPL signals controlled from a Route Setting VDU. Axle counter train detection provided to give a full but simplified interlocking, e.g. signals won't clear unless points in correct position and axle counter sections clear. Able to relay interface with NR signalling functions, other Depot Protection Systems, CCTV systems etc. Suitable for remote operation. Additional features.



Fenix Rail Systems are a provider of the PINMOVIO DCS in the UK, working in partnership with our strategic supply chain to deliver a range of services and solutions for UK depots. Some existing UK installations are::

- British Steel, Scunthorpe. PINMOVIO 100 installation with 350 point ends (1989-90)
- Bombardier Central Rivers Depot, near Derby, PINMOVIO 400 installation incorporating 29 point ends, point position indicators throughout and axle counters (2001)
- Siemens Southampton Depot. PINMOVIO 400 installation incorporating 10 points indicators and approximately 25 axle counters (2002)
- ABP Immingham Depot. PINMOVIO 400 installation incorporating 10 points and 1 Route Setting Panel (2002)
- Alstom Morden Depot, London. PINMOVIO 400 installation .A London Underground application with 32 point ends (2004)
- Chilterns Wembley Depot. PINMOVIO 400 installation incorporating 8 point ends (2004)
- Alstom Golders Green Depot, London. A London Underground application (2006)
- Chilterns Banbury Depot, Banbury. PINMOVIO 400 installation with 7 point ends, fully interlocked with signals and interfaced to the mainline (2016-17)
- Bombardier Central Rivers extension. Modification to an existing PINMOVIO 400 installation (2001) to provide an additional stabling road (2018)



2.2 Overview of Benefits

The main benefits of the PINMOVIO 100 system are:



Known to be a reliable and cost-effective solution;



Developed & compliant with EN standards; including safety integrity levels (SIL);



Reduced capital cost vs mainline systems



Over 1,000 systems worldwide since 1984;



Operates in harsh environments including coal yards, harsh winters (e.g. in Finland & Poland)

Reduced need for

hand shunters -

eliminates/reduces risk



Minimal maintenance low life cycle cost





of staff slips, trips, falls, being struck by a train etc. as well as providing labour cost savings



Systems have been installed in all types of electric traction areas & are fully compliant with EN50121-4 for immunity and emission



Trailable, lowmaintenance point machines;



All system actions/events are recorded and saved for future access (remotely if required)

3. Operational overview

3.1 General Operational Overview

The PINMOVIO 200 system is presented on a point setting panel to the user. Indications of the current position of the point machine, normal or reverse, are shown with LEDs. Points are operated by pressing a single button corresponding to a single point end.

It is possible to fit multiple point setting panels. However, as there is no interlocking it is important that procedures are in place that do not allow two users to operate the points concurrently.

3.2 Example of Operation

The operation of the point setting panel is as follows:

START

FINISH

The user approaches the panel and presses the buttons until the point ends intended for use are in their correct position.

The user checks that the end position LED indication of each point end is in the correct lie and that the indication is steady, not flashing.

After this, the user may direct the driver to the intended destination using hand signalling and verbal communication.



4. System overview

4.1 System Characteristics

The 200 consists of the same equipment as the 100 but the points are controlled from a Point Setting Panel rather than individually.

The system also boasts a modular design philosophy which is created from high grade industrial components, thus increasing the availabilty of spare parts and reducing maintenance costs. The system is constantly performing self-checks on the circuits and reporting faults, which means that malfunctioning units can be swapped very quickly and easily. The metal plates on the front (see figure 3) can be taken off, exposing the logic controller hardware board, known as a card, beneath. This card has a part number and pin-code, meaning only a card of that type can replace the original.

All systems are compatible with relevant EU EMC standards to all traction types. All outdoor equipment has a temperature operating window of at least -25°C to +45°C or harsher.



Figure I - PINMOVIO 200 basic layout

2. System Architecture

Equipment Housing

Typically the PINMOVIO 200 system is installed in location cabinets. Unlike typical NR location cabinets, these are mounted on a swinging frame and therefore necessitate access from one side. The frame is made up of 2 columns of 8 19" racks (although typically only a maximum of 7 are used to allow cable bending and access in the base of the location).





Figure 2 - Location cabinet (frame closed)

Figure 3 - Location cabinet (frame open)

The racks are also compatible with indoor application, where a glass fronted cabinet can be mounted within a designated building or within a relocatable equipment building (REB). This is beneficial in areas where signalling equipment is densely populated.

4.2.2 Point Machine

The PINMOVIO 200 system uses trailable point machines which are robust and mounted in the four foot. The machine is normally installed in approximately 80 minutes, which is much faster than current mainline equipment.

A six-foot moving version is mounted on two cross members which clamp to the outside foot of the rail. The overall height of the machine is below the standard BS113 rail running height.



Figure 4 - Point machine installation



The detection and power is supplied by a single cable, with a minimum of 5 cores. The power supply is currently a three phase neutral 400Vac supply, although a 110Vac varient is in development. It is recommended that the tail cable to the point machine is armoured to prevent damage.

The points machine features an internal mechanism allowing the machine to be safely used in a trailing direction without damaging the components. The machine can be installed with a plate which allows the intergration of a standard six-foot mounted back drive. In the event of a power failure, the machine can be operated manually by inserting a key to engage manual operation and then turning a crank handle.

The machine requires minimal maintenance at an interval of every 6 months, which is limited to the exterior of the machine. This is normally to account for vibration and wear in the turnout. It includes adjustment of the detection rods and maintenance of the screw thread to prevent rusting, in addition to re-torquing the bolts.

When an over-running and/or a trailing move is detected, if safe and in combination with the axle counter system, the points automatically throw the points to the non-trailing position to prevent damage to the infrastructure/train.



4.2.3 Points Position Indicator

The PINMOVIO 200 DCS typically uses unique points position indicators to illustrate the lie of the points to the driver and a positive confirmation to the shunter that the points are correctly set.

These are typically mounted on posts near to the turnout which it is indicating. There are six lamps in total, three on each side. Only two are lit at one time, either horizontal or vertical depending on the lie of the points.



Figure 5 - Points Position Indicator

4.2.4 Point Setting Panel (PSP)

The PSP is a stainless steel push button panel mounted on posts, sited in a convenient location within the depot. Each point end can be moved by pressing the green buttons on the panel. The end position is then shown as a yellow LED indication.

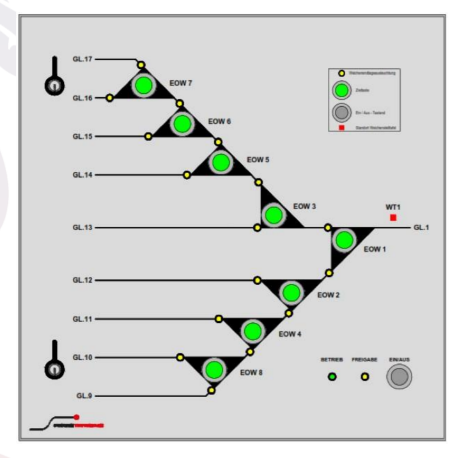


Figure 6 - Design drawing of a PSP

4.2.5 Signals

Not provided for PINMOVIO 100.

4.2.6 Train detection

Not required for PINMOVIO 100.

4.2.7 Movement Authority

The shunter will need to speak to the driver to tell the driver where and when to proceed.

4.2.8 Cable Routing

Separation between the cable for the plunger and other cables is required. This can be achieved by running the cables in separate troughs, providing 50mm separation between the cables within the trough, or providing a non-conductive barrier between the cables.

4.2.9 Power Supply

The PINMOVIO 200 requires a three phase neutral 400Vac supply to the equipment housing, location or REB where it is transformed down and/or distributed as required. The electronic components predominantly run off 12Vdc and 24Vdc.

4.2.10 Points Heating

The PINMOVIO 200 system is compatible with most points heating systems. However, should control of the points heating system be required by the depot operator, a more advanced version is required i.e. PINMOVIO 300 or 400.

5. Further information and reading

The PINMOVIO 200 is the third most advanced of the four PINMOVIO DCS options and therefore may not be suitable for all depot applications. Further information can be found in the following documents:



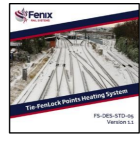
FS-DES-STD-001
- PINMOVIO 100
Depot Control
System - System
Overview



FS-DES-STD-003
- PINMOVIO 300
Depot Control
System - System
Overview



FS-DES-STD-004
- PINMOVIO 400
Depot Control
System - System
Overview



FS-DES-STD-005
- PINMOVIO
Points Heating
System - System
Overview



FS-DES-STD-006
- PINMOVIO
Points Monitoring
System - System
Overview

Fenix Rail Systems provide signalling system consultancy and turnkey delivery (design, procurement, installation, testing, commissioning, handover and O&M) in the UK and worldwide for both greenfield projects and brownfield projects requiring complicated stageworks. Project delivery in the UK is aligned with Network Rail GRIP stages 2-8.

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