

DHI-IPMECD-R20



DHI-IPMECD-R20

System Overview

The IPMECD post consists of a sealed housing designed to accommodate control devices.

The IPMECD is a double post, which can be used for small cars underneath and for heavy trucks on top. The design of these posts allows them to be used in combination with devices in automated systems vehicle range (obstacles, roadblocks, etc.).

Description

- · 316 stainless steel cabinet.
- · Weather-sealed access door, lockable.
- · Canopy.
- · Housing fixing frame, to be sealed into the concrete.

Technical Specification

Size	2200×270×360mm
Surface	White Powder Spraying Process
Cabinet	Waterproof Treatment
Protection index	IP 44

Left Front



DHI-IPMECD-R20

Dimensions (mm [inch])





