Monorail

CURRENT COLLECTOR DEVICES (CCD)

CCD FOR MONORAIL/SKYTRAIN

Current collector devices are used by Metro to collect the energy from the third rail to energize the Electrical Multiple Unit installed in the trailers.

Since 40 years, Mersen offer the largest range of Current Collector Devices of the market with almost 200 applications running every day all over the world.

The comprehensive range of CCD for Metro is designed for all kind of configurations:
- Regular steel wheel Metro
- Pneumatic wheel Metro,
- Monorail and
- Driverless metro applications

They can operate under 750VDC.

In this catalog, all technologies can be customized to your technical environments and available space on your bogie.

The sliding shoes can be retracted manually or using a pneumatic system.

All those technologies are proven and have shown their reliability every day since 40 years.

Some references for CCD for Monrail:
Monorail Las Vegas
...

FEATURES & BENEFITS
- Proven technology since 40 years with more than 200 applications running every day
- CCD’s dimensions and characteristics can be customized to your application
- Minimum weight, especially low dynamic mass
- Low noise level
- Extremely compact
- Cost effective, proven technologies and simple fixing
- Low cost maintenance

APPLICATIONS
- Third rail applications for Monorail

STANDARDS
- IEC 61373

Current Collector Devices (CCD) / DS-CCDSBCMRWOFB-04-1020_EN
EP.MERSEN.COM
Monorail

TECHNICAL DATA OVERVIEW

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage DC</td>
<td>750 VDC</td>
</tr>
<tr>
<td>Amper (A)</td>
<td>600 A</td>
</tr>
<tr>
<td>Speed/Characteristic</td>
<td>90 km/h</td>
</tr>
<tr>
<td>Working Temperature</td>
<td>-40°C / +25°C</td>
</tr>
<tr>
<td>Pressure of the Shoe</td>
<td>120N ±20%</td>
</tr>
<tr>
<td>Humidity</td>
<td>90%</td>
</tr>
</tbody>
</table>

DIMENSIONS

Monorail
Dwg 118201

![Diagram of Monorail Dwg 118201](image-url)
FUNCTIONS

Integrated or separated fuse box
The fuse protection needs to be as close as possible from the source of energy, this is why Mersen advice to integrate in the CCD, the fuse protection. The fuse box can be located in all positions (on top, at the bottom, on the sides and underneath of the CCD)
Sometimes, the available space is not sufficient; in this case Mersen can separate the fuse box from the CCD connected with dedicated railway cables.

Pneumatic retraction
When needed, CCD can be retracted.
Two ways exists, with the use of an air cylinder or manually with a retraction lever.
Both are equipped with a locking system to secure the retracted position.
Air cylinder need 6 Bars of pressure to retract the arm.

Retraction position indication
To inform the driver of the retracted position of the CCD, Mersen can integrate a micro-switch to relay the information of the position.
This microswitch is compatible with all traction battery voltage supply (12, 24, 48 and 110VDC).

Shoe material
Mersen can propose different Shoe materials - Copper; Graphite; Cast iron; Steel; Cupro Alu adapted to your third rail.
Once they are worn, it is very easy to change them for new ones supplied by Mersen.

Adjusting rack
The CCD are equipped with an adjusting rack in order to adjust the shoe in vertical position in relation to the wheel overhauling and reprofiling wheel.
This adjusting rack can allow 40mm adjustment (pitch = 4mm)
FUNCTIONS

Spare part kits
Mersen will supply you all Spare parts kits to increase the life time and guarantee a reliable service of your current collector devices.
- cables,
- fuses,
- replacement shoes and arms,
- hardware,
- and all necessary components

Training and technical support
Mersen team can help you for training your Maintenance team and for commissioning your new installations all around the world

Tooling
Beside the spare parts, Mersen can supply the necessary tooling to set perfectly your CCD to the technical requirements of your grid and optimize their use.

High, Low and nominal positions can be set, also, the tool include a pressure measurement system to check the pressure of the CCD on the 3rd rail.

This tool is mandatory to succeed the maintenance when the great overhaul to guarantee a reliable service and longer life time of your CCD fleet

LCC; RAMS; Type tests
All around the world, Mersen technical team can help you for technical support and can offer you customized training sessions for your Maintenance team.
ACCESSORIES

Manual operation handles

<table>
<thead>
<tr>
<th>Catalog number</th>
<th>Package</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON BOARD MANUAL CCD LEVER</td>
<td>1 piece</td>
<td>0.4 kg</td>
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</table>

Brushes

<table>
<thead>
<tr>
<th>Catalog number</th>
<th>Package</th>
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<tbody>
<tr>
<td>Cast Iron Shoe</td>
<td>1 piece</td>
</tr>
<tr>
<td>Copper shoe</td>
<td>1 piece</td>
</tr>
<tr>
<td>Cupro Alu shoe</td>
<td>1 piece</td>
</tr>
<tr>
<td>Graphite Shoe</td>
<td>1 piece</td>
</tr>
<tr>
<td>Steel shoe</td>
<td>1 piece</td>
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</table>

Cables

Braided cables

Traction fuses

<table>
<thead>
<tr>
<th>Catalog number</th>
<th>Item number</th>
<th>Package</th>
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</thead>
<tbody>
<tr>
<td>CC 7.5 GRC 123 D19SI 0500</td>
<td>C221216A</td>
<td>1 piece</td>
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</tr>
<tr>
<td>CC 7.5 GRC 123 D19SI 0600</td>
<td>K1018748A</td>
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<td>CC 7.5 GRC 123 D19SI 0700</td>
<td>Y232597A</td>
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<tr>
<td>CC 7.5 GRC 123 TTF 0500</td>
<td>D090439A</td>
<td>1 piece</td>
<td>2 kg</td>
</tr>
<tr>
<td>CC 7.5 GRC 123 TTF 0600</td>
<td>H239207A</td>
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<td>2.2 kg</td>
</tr>
<tr>
<td>CC 7.5 GRC 123 TTF 0700</td>
<td>N1013714A</td>
<td>1 piece</td>
<td>2.3 kg</td>
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<tr>
<td>MICROSWITCH HOLDER SIZE 12X</td>
<td>Q1049941A</td>
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<td>0.15 kg</td>
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