

AUXILIARY SUPPLY CONTROL PANEL FOR METRO RAIL CAR

Autometers Alliance Ltd offers an elegant Auxiliary Supply Control Panel for Driving Trailer car and Motor car of the Delhi Metro. The panel consists of Relay Panel, Electrical Distribution Board, MCB1, MCB2 panels and Battery Control Box. The panel supplied in closed box construction consists of convenient and reliable power / control switchgears for coach lighting, air-conditioning, public address / public information system and the like.

Salient Features

- Equipped with protection devices for unit protection.
- Equipped with controllers unit for fan, air-conditioning and public address / public information system.
- Easy front access to all the devices fitted in the panel.
- Marking for each wire for identification.





Technical Specifications

Cable traversing Using suitable PVC alleys /

ducts and cables covered with self extinguishing & Halogen free braiding / nylon jacket.

Cable harness Halogen free electron beam

irradiated cable with predefined colour coding according to phases, control wiring and power cable adequately

secured with cable ties.

Component Computer generated label / identification printed sleeves used

printed sleeves used for proper identification of the components in the

panel.

Applications

As a control panel for controlling light, fan, air-conditioning, public address/public information system and other related accessories inside the coach.



Autometers Alliance Ltd

C-63, Sector-57, Noida - 201 307, India Tel.: +91 (0) 120-6770100 E-mail: info@autometers.com Website: www.autometers.com