

Vamp 40 feeder protection relays protect power systems at Kuala Lumpur's central station



Kuala Lumpur Sentral is the central station of Malaysia's rail transport nucleus, and an extension of the capital's international airport. It fully supports the vision of Kuala Lumpur as a metropolis that is efficient, harmonious and spiritually inspiring. This prominent landmark features a wide selection of equipment and infrastructure with Vamp 40 feeder protection relays protecting the power supply. The Vamp relays, which have integrated arc protection, have been installed in three of the facility's substations.

Technically, KL Sentral makes use of the Vamp 40's most advanced features, such as fault and event recorder, programmable LED indication, measurement and monitoring function and printable data recording. In the selection process, the criteria that supported the Vamp 40 were its integrated arc protection and overcurrent protection for transformers.

VAMP Ltd
Tel: +358 20 753 3200
www.vamp.fi

We reserve the rights to product alterations without prior notice.
Copyright Vamp Ltd. All trademarks are the property of their respective holders.



ISO 9001:2000
certified company

