Zeitschrift: Swiss express: the Swiss Railways Society journal

Herausgeber: Swiss Railways Society

Band: - (2010)

Heft: 102

Artikel: Modelling news : FAQs at Swiss AGM 2010

Autor: Marriott, Peter

DOI: https://doi.org/10.5169/seals-854427

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

Download PDF: 21.08.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch



FAQs AT SWISS AGM 2010

Peter Marriott summarises the most frequently asked modelling questions about his layout at this year's AGM

What size is this layout?

The Alpmitholz HO scale layout measures 1.32 m x 1.22 m on two baseboards. It is intended to represent somewhere in "BLS country". The purpose of the layout is to be able to just stand and watch the trains go by in an attractive setting to remind onlookers of holidays in the Alps. It is basically a circle of Peco Code 100 Radius 4 Setrack with a couple of hidden sidings. A Gaugemaster Advance Prodigy 2 is used for DCC operation.

Is this catenary easy to install?

I used the Viessmann catenary system though the masts are not strictly correct for Swiss practice. The Viessmann system is one of the simplest systems to install because it requires no soldering and one can simply clip the pieces in place. Viessmann produce lengths of wire ranging from 140mm to 400 mm in HO scale. In addition they produce a range of wires for specific track components for various European track systems.

Is it difficult to fit a DCC decoder into a locomotive?

Learning about DCC does not take place overnight but it really does not take too long to become DCC proficient. Initially it's best to learn DCC basics such as installing the system, operating trains, turning on and off the lights and working the sound effects. Fitting a decoder in a modern locomotive might take less than 5 minutes, though I confess to being nervous the first time and it took a bit longer! In the simplest of terms it involves removing the body shell, removing the blanking plate and fitting in the correct decoder. The bodyshell is then replaced and away you go.

There are a lot of trees on this layout, who made them?

The layout has over 100 trees of both deciduous and coniferous types. They came from a variety of companies including: Anita Décor, Bachmann Scene Scapes, Busch (the trees with the fir cones), Faller, Gaugemaster, Heki, Hornby, Noch, The Model Tree Shop and Woodland Scenics. A few folks at the AGM commented on the Scots Pines. I have a stand of three of these two by 4D ModelShop and one by The Model Tree Shop.

38 SWISS EXPRESS