Zeitschrift:	Technische Mitteilungen / Schweizerische Post-, Telefon- und Telegrafenbetriebe = Bulletin technique / Entreprise des postes, téléphones et télégraphes suisses = Bollettino tecnico / Azienda delle poste, dei telefoni e dei telegrafi svizzeri
Herausgeber:	Schweizerische Post-, Telefon- und Telegrafenbetriebe
Band:	51 (1973)
Heft:	8
Rubrik:	Summaries and notices

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. <u>Mehr erfahren</u>

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. <u>En savoir plus</u>

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. <u>Find out more</u>

Download PDF: 11.08.2025

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

Summaries

p. 328...335

TE 404 Coinbox Telephone

P. Guyer, Berne

This new Swiss coinbox telephone, introduced at the beginning of 1973, features period pulse metering, requires no exchange equipment and is insensitive to polarity. Although being intended mainly for places with a large proportion of local calls, it also enables trunk calls to be made. The article describes the design, functioning, installation and operation of this apparatus, manufactured by Sodeco Ltd, Geneva.

p. 336...348

New Power Plant for Multipurpose Stations Säntis and Mont Pélerin

J. Meier, Berne

The author first explains the significance of PTT high-altitude multipurpose stations as important constituents of the Swiss telecommunication network. Having briefly dealt with the selection of sites for these stations, he outlined the requirements to be met by their special power plant, at the same time describing the problems of energy supply, conversion, distribution and storage. Finally, building and accommodation aspects are mentioned.

p. 349...355

Switching Selector for Telegraph Circuits

H. Christen, Berne

The Swiss PTT switching selector described in this article is an electronic device capable of routing teleprinter messages from a common input line to a number of outgoing lines, or from several input lines to one outgoing line, and performing certain remote-control functions. The unit, which works with either 40 mA single or 20 mA double current and telegraph speeds of 50, 75 and 100 bauds, is controlled by predetermined, programmed characters of CCITT Alphabet No. 2.

p. 356...362

The New Model 70 Telephone Set

P. Guyer, Berne

This article introduces the new Swiss PTT model 70 telephone set. Improvements in design and transmission characteristics are described, and special mention is made of the magnetic microphone with integrated amplifier. Having explained the circuit diagrams, the author presents the proposed range of apparatus and attachments, at the same time commenting on their installation and connection.

News Items

Postal Service

By moving parcels up to 2.5 kg in wheeled containers instead of in bags, it has been possible to simplify work in the Sihlpost centre in Zurich and to employ female staff for handling such parcels. As a result of this innovation, about 1000 fewer bags need now to be handled per day.

Telephone Service

The **new model 70 desk telephone set** will be available not only in the standard grey finish, but, against payment of an additional charge, in an **orange, red, or cream finish** as well.

Biel is the 6th Swiss town to have received an automatic **morning alarm call facility**, which can be used by 1680 customers. Similar facilities are in operation in Solothurn, Zurich, Basle, Geneva and Rapperswil.

In the second quarter of 1973, international subscriber dialling was introduced in 25 local exchanges accommodating approximately 27,000 subscriber connections. As the most recent arrival, the network group of Faido (094) was fully converted to international subscriber dialling on 1 June.

For reasons of safety a temporary microwave link with 30 radiotelephone circuits was readied between Obstalden and Amden (canton of St. Gallen). This link is to safeguard telephone service to Amden, which is threatened by a landslide.

Through new installations and extensions, 38,710 supplementary subscriber connections were set up in the 2nd quarter of 1973, bringing the total number of new subscriber connections since the beginning of the year to 71,110.

Telegraph and Telex Services

On 12 June telex service was introduced to the Cook Islands via the Zurich trunk position, as well as to the islands of St-Pierre and Miquelon. In the telex service to Saudi Arabia, subscribers in Djeddah can now also be reached over Radio Austria.

Radio and Television Services

On 12 June the following new transposers became operational: Seewen SO (channel 9) and Ziefen (channel 37) for the TV programme in German; Wallbach (channel 54) for the TV programme in French, and Läufelfingen (channel 57), Liestal (channel 43), Sissach (channel 34), Wallbach (channel 57), Vaulruz FR (channel 60) for the TV programme in Italian.

Miscellaneous

By the end of May approximately 187,000 square meters of land had been purchased for the erection of the Swiss satellite earth station near Leuk. At the middle of June, work started on the assembly of radioelectric equipment, while the installation of the power supply plant was well under way.