Zeitschrift:	The Swiss observer : the journal of the Federation of Swiss Societies in the UK
Herausgeber:	Federation of Swiss Societies in the United Kingdom
Band:	- (1964)
Heft:	1449
Artikel:	Plugs for high atrengths of current
Autor:	[s.n.]
DOI:	https://doi.org/10.5169/seals-689848

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. 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. <u>Siehe Rechtliche Hinweise.</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. <u>Voir Informations légales.</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. <u>See Legal notice.</u>

Download PDF: 16.05.2025

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

PLUGS FOR HIGH STRENGTHS OF CURRENT

Everyone knows just how indispensable electric plugs are nowadays. But previously with this system it had never been possible to go much above a nominal strength Owing to the increased power of so many of 10 A. machines, it had become vitally necessary to design a system capable of handling higher strengths. The problem has now been solved by a Swiss firm, with its Multi-Contact system.

The socket consists of a sleeve cut on a brass bar. This sleeve comprises a series of contact wires forming a slightly convex cylindrical envelope. The elasticity of the wires guarantees excellent contact with the plug on a multitude of lines distributed over the whole surface of the contact pin.

The smallest model, with a contact pin measuring 2.3 mm. in diameter, is designed for connecting currents up to 25 A. The models with contact pins 35 mm. in diameter can handle up to 1,000 A., while certain models with pins 100 mm. in diameter are designed for currents up to 4,000 A.

The increased temperature corresponding to the above-mentioned strengths of current does not go above 45°C for standard type plugs. Certain models, however, are designed to withstand temperatures up to 200°C.

[O.S.E.C.]



or halve your storage area! Acrow get the aisles mobilized to save you time, space and

money with COMPACROW. Fixed access aisles are eliminated and this immediately doubles your storage area capacity. The Compacrow system consists of precision built and dynamically balanced storage units, mounted on floor rails and moving under fingerlight pressure to make an aisle where and when it's needed. The system will handle anything from box files to engine parts in half the time and half the space. Put Compacrow on your payroll as a big money saver when time and space come expensive.

SEE HOW COMPACROW SAVES EXPENSIVE SPACE

Static storage, with fixed access aisles wastes space. Mobile Compacrow puts the aisle where it's needed - gives plenty of light and room - cuts costs. 1 When storage space is limited

purposes.

COMPACROW will increase your capacity by 100%.

2 When you are short of space COMPACROW can release up to 50% of your storage area for other 3 When you are planning to build

new storage areas, COMP-ACROW will cut the costs by halving the space required.

ACROW (ENGINEERS) LTD Acrowrack Division South Wharf London W2 AMBassador 3456

BRANCHES IN: BELFAST BIRMINGHAM · BRISTOL CHESTERFIELD · GLASGOW LEEDS · LIVERPOOL MANCHESTER · NEWCASTLE PENARTH · SAFFRON WALDEN! SOUTHAMPTON

