Telecommunications



Power tuning for rod systems



PRODUCING NETWORK PERFORMANCE

You've already made the right choice!

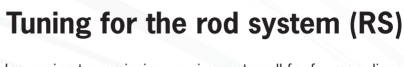
Some time ago, you opted for the **rod system (RS)**. You are therefore using a flexible system that requires no grating.

Freely combinable

Only the rod system (RS) allows you to combine components of different installation heights with one another.







Increasing transmission requirements call for far more lines. This is where our **tuning with the LSA-HD® RS module** comes into play.

High density

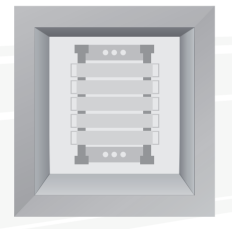
HD stands for high density. Transfer twice as many lines as on the conservative Series 2 system – and on the same amount of space at that.

System 71, which has been in use since 1971, is also undergoing a performance upgrade to the rod system with the new System 71/17 from CobiNet.

Up to 40% cost savings per line

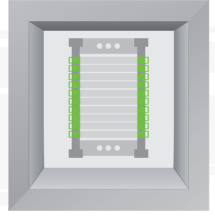
The new LSA-HD® technology for rods (with permanent surge protection at the rear and optional surge protection at the front) doubles your distributor's socket capacity per line. This applies to extensions as well as partial replacements. So you're splitting the investment costs over double the number of lines.

CONSERVATIVE

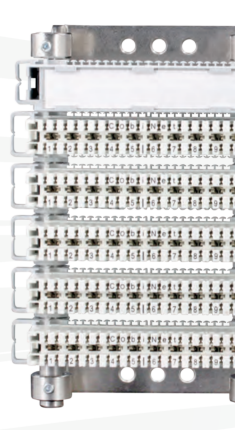


50 lines in the distributor

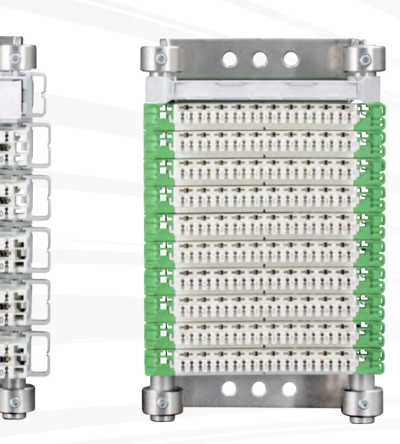
LSA-HD®-TECHNOLOGY



100 lines in the same distributor







Double the capacity

Also, as the space requirements are halved, you can save up to 50% on your investment costs.

The rod connects existing and new components of different installation heights to form a permanently modern system.

Material cost savings of up to 44%

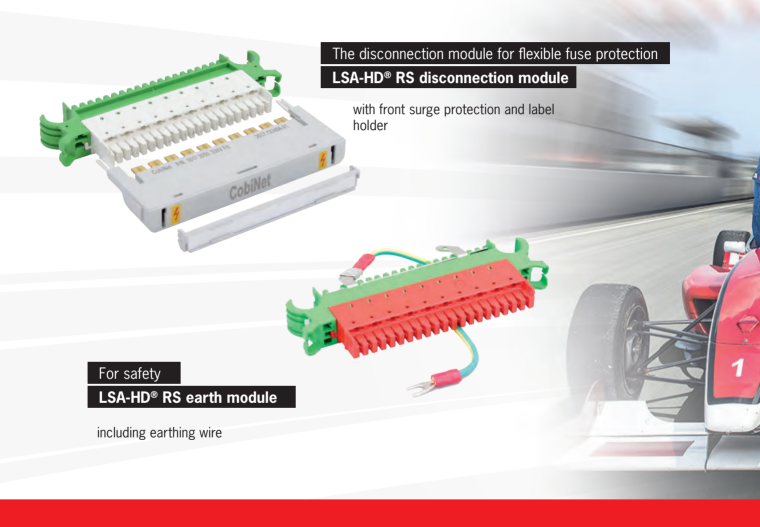






The examples show that the more expensive the structure and the higher the density, the greater the savings.

Products in pole position













THE GERMAN DEVELOPER AND PRODUCER

FOR OUTSTANDING

NETWORK-PERFORMANCE





Robert-Bosch-Strasse 33 68542 Heddesheim Germany

Tel. +49 (0)6203 4900-0
Fax +49 (0)6203 4900-88
Web www.cobinet.com
Email info@cobinet.com





youtube.cobinet.com



facebook.com/cobinet.gmbh



twitter.com/CobinetGmbH