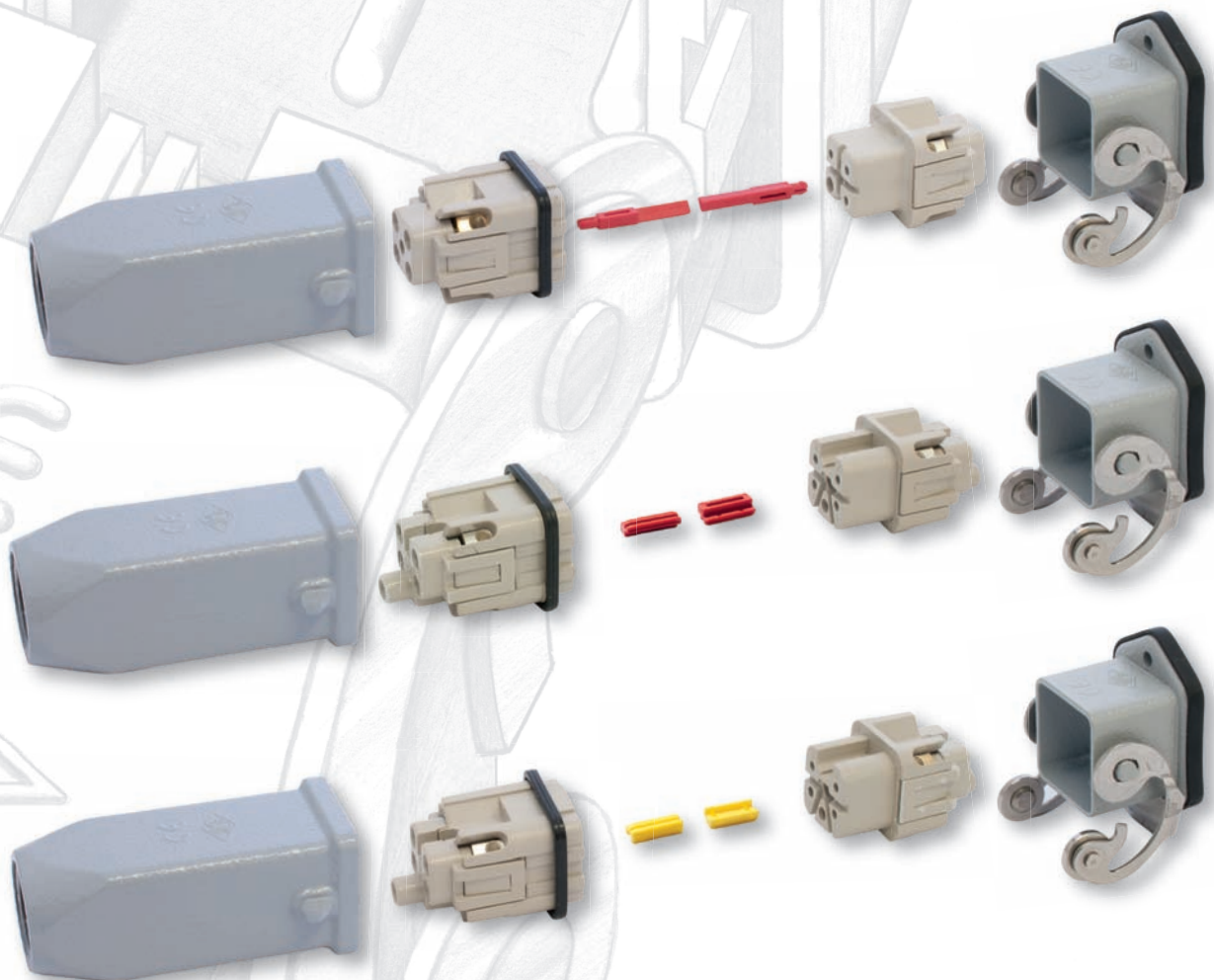


NEW

CK and CKS with coding pins

avoid incorrect connections



CK - CKS

CK and CKS series

Avoid incorrect connections

The new CK/CKS series of inserts addresses the need for connector coding with the addition of coding pins CR K03, CR K04R and CR K04G.

Each connector is made in such a way as to make coupling of inserts from different series impossible.

When a number of identical connectors with different functions are mounted close together, the coupling of a free part onto a non-corresponding fixed part must be prevented in order to avoid possible damage and breakdown.

The new coding pins allow the user to safely configure the male and female inserts to prevent the incorrect connection of identical connectors.

With various combinations of coding pins available, **it is possible to safely install up to 4 connectors of the same type but with different functions side-by-side.**

CR K03 version, for connectors 3P + ⊕.

Inserting the pin in the 4 possible positions by rotating through 90° allows 4 different insert codes to be obtained.

CR K04 version, for connectors 4P + ⊕.

There are 2 pin versions: Red and Yellow. Each pin has 2 possible insertion positions specular. Alternate use of the pins allows 4 combinations to be achieved.

