



Single cores used are extra-thin and allow space-saving installation

- Crimp, screw and spring model for SIMATIC® S7-400
- We would be glad to help you find solutions for your specific requirements



## **Product description**

## **Benefits**

· Single cores used are extra-thin and allow space-saving installation

## **Product Make-up**

- The front plugs are in full contact with the single cores of 0.75 mm<sup>2</sup> or AWG 22 in dark blue (RAL 5010), cores numbered in white according to the allocation in the plug, spacing approx. 20 mm, opposite end cleanly cut
- Conductor end-sleeves or other contacts are available upon request

## Norm references / Approvals

• For more information on multi-standard single cores, see UL(MTW)-CSA-HAR Style 1015

## **Product features**

- Original Siemens-connectors are used exclusively
- The diameter is smaller than that of a H05V-K single core (0.5 mm<sup>2</sup>)



# **Technical Data**