

## **EXTENDING CONDUCTORS**

### CONNECT ALL CONDUCTOR TYPES AT ONCE

A truly standard-setting way of connecting all conductor types from 0.2 to 4 mm<sup>2</sup>, the 221 Series Inline Splicing Connector with Lever. A universal means of connection that can be used without a need for any tools while providing visibly reliable conductor inline contact.





# PERFECT FROM TOP TO BOTTOM

### CONNECT ALL CONDUCTOR TYPES AT ONCE

Slim design and a means of connection for all types of conductors from 0.2 to 4 mm<sup>2</sup> – inline connection of installation lines is now easy, fast and reliable with the 221 Series Inline Splicing Connector with Lever.





## FIXED IN POSITION AND MULTIPLE POLES

### END-TO-END CONNECTION OF CONDUCTORS IN DEVICES

Slim design and a universal means of connection without having to use tools for all types of conductors from 0.2 to 4 mm<sup>2</sup> – the 221 Series Inline Splicing Connector with Lever with suitable adapters offers individual degrees of freedom for modular, flexible setup of multiple poles – either with or without strain relief, on DIN-rails with a snap-in mounting foot, for screw mounting, adhesive mounting, tie-on mounting or suspended mounting.



uueus indine



## WIRING ON THE FLY

### CONNECT ALL CONDUCTOR TYPES AT ONCE

Pull the lever up, insert a conductor and push the lever back down. All types of conductors from 0.2 to 4 mm<sup>2</sup> can be connected inline using the 221 Series Inline Splicing Connector with Lever – a slim-design, universal means of connection that is ideal for lab and test setups or production test stands – and does not require the use of any tools while providing visibly reliable conductor contact.



