



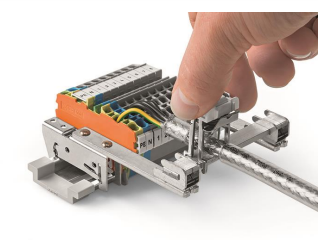
Easy-to-Mount Shield Clamping Saddles

Patented latching mechanism: WAGO's next generation of shield clamping saddles features exceptional usability and the simplicity of force-free mounting.

Press, latch, place, release — that's how easily the new 790 Series Shield Clamping Saddles are mounted on the busbar. The all-new shield clamping saddles are extremely easy to use thanks to a patented latching mechanism that enables both force-free installation and different mounting options. To ensure enhanced usability, the saddles all prominently feature large, recessed grips that make tensioning of the spring all the more convenient.

Utilizing a spring solution, the shield clamping saddle is fastened on the busbar at the precise pressure required for optimal contact and shielding effect. The spring also simultaneously compensates for any settling of the cable, and the large shield connection area ensures good discharge performance.

WAGO's new 790 Series Shield Clamping Saddles are available for shield diameters ranging from 3 to 20 mm: 3–8 mm (790-208), 6–16 mm (790-216) and 6–20 mm (790-220). For safety and convenience, all three variants can be clearly labeled with marking strips or WMB markers. Industry-proven accessories, such as WAGO's specialty slotted carrier rail and the U-shaped busbar are available for the new shield clamping saddles.



The spring is released by pressing the two actuating elements on the side, firmly securing the shield clamping saddle on the busbar.



WAGO's next generation of shield clamping saddles — with their patented latching mechanism for force-free mounting.