## A company providing connection...



## Sheath clip C-4032



A strap with a length of approx. 50 mm and a width of approx. 25 mm is cut to obtain the cable sheath by means of a cable sheath cutter. And then the insulation plate is pushed under the cable sheath in the direction of the arrow up to the cross mark. In order to receive the base plate with threaded bolt, the cable sheath is provided with holes. We recommend our punch pliers C-4039. This handy tool is corrosion-resistant and the hardened bored bolt ensures a long service life.



With its toothed surface, the contact plate produces a contact with the cable shield. For this purpose, the contact plate is placed on the base plate by means of threaded bolt (toothing lying uppermost). Then the threaded bolt is inserted into the hole of the cable sheath.



The strap of the cable sheath is insulated beyond the strap end by means of an insulation strip of approx. 10mm. The covering plate must be fixed with the wide side towards the sheath opening by means of a self-locking nut, ensuring simultaneously the attachment of the base and the contact plate in the cable.



The appropriate ground conductor which is available in desired length and version is fastened with the second self-locking nut.