

## Crimp pliers

The crimp pliers are designed for crimping the main types and sizes of insulated terminals like NVI, NKI, Rplp, Rplm, Rplo, Rshlp, Rshlm and ferrules of type E, NGI-2, NG. The jaws of KO-1 and KO-2 crimp pliers have identification color markings corresponding to color of insulating sleeve of the terminal to be used: red, blue and yellow.

The jaws of KO-05E, KO-06E and KO-07E crimp pliers have markings corresponding to cross-section of the terminal or connector to be used.

The crimpers are made from hardened steel (3 mm thick), have ratchet mechanism, convenient handles, precisely fitted up dies and special gadget enabling the crimper release from any position.

Ergonomic design, small size and weight, reliability and easy handling make work with these crimp pliers not only quick and convenient, but also comfortable.

Recommended for use IEK® terminals, couplers, connectors: NKI, NVI, RpIp, RpIm, RpIo, RshIp, RshIm, NkIsh, NpIsh, NGI-2 (ferrule of type E), NGI (ferrule of type E), NG (p. 669–673).

1	Name	Crimping profile	Terminal type	Conductor cross-section, mm <sup>2</sup>	Product ID
	KO-01		Insulated terminals and connectors	0,5–1,5; 1,5–2,5; 4–6	TKL10-D15-006
22.00	КО-02		Insulated terminals and connectors	0,5–1,5; 1,5–2,5	TKL10-D05-025
	KO-05E		Ferrule	0,5/0,75; 1/1,5; 2,5; 4; 6	TKL20-D05-006
	KO-06E		Ferrule	6; 10; 16	TKL20-006-016
	КО-07Е		Ferrule	10; 16; 25; 35	TKL20-010-035
	KO-03E		Ferrule	6,0÷16,0	TKL20-D4
42	KO-04E		Ferrule	0,5÷6,0	TKL10-D4
67	KO-08E		Ferrule	0,5÷6,0	TKL10-D6

## Perforators for sheet metal

Perforators for sheet metal are designed for making holes in distribution cabinets that are necessary for mounting of metering instruments, controls and command apparatuses. Each tool is completed with dies enabling making the holes of diameter 22.5 to 61.5 mm in metal sheets up to 3.5 mm thick.

PGPv-60 Ø22,5; 28,	3; 34,6; 49,6; 61,5	TGP-3-060
PGPn-60 ∅22,5; 28,	3; 34,6; 49,6; 61,5 4,4	TGP-4-060