

Double V-clamps, VD type

FEATURES & BENEFITS

- ☒ clamps for mounting cables with SM, SE, RM, RE profile conductors
- ☒ cables with multi-wire conductors can be connected directly
- ☒ body made of aluminium alloy

LOGISTIC DATA

Quantity in package [pcs] 12

APPLICATION

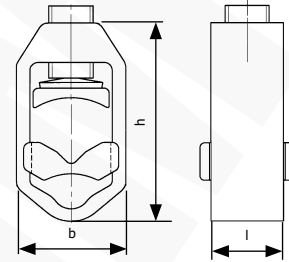
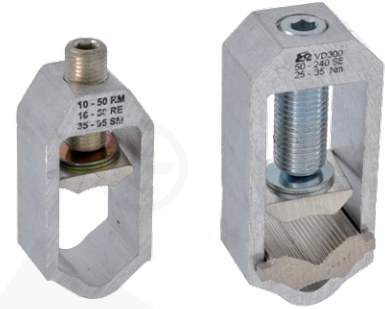
Connecting 1+2 cores of Al and Cu power cables with busbars, terminals of disconnectors, fuse bases etc. Clamps are suitable for all the kinds of cable cores, i.e. sector stranded (sm), sector solid (se), round stranded (rm), round solid (re).

MECHANICAL DATA

Design A complete clamp set consists of VD clamp and PV terminal plate. Appropriate combination can be set by the user.

CERTIFICATES & STANDARDS

Standards EN 60947-7-1 (IEC 60947-7-1)
EN 60947-7-2 (IEC 60947-7-2)



Type	Index Ergom	b	h	l	Nominal cross-section, rm [mm ²]	Cross-section, re [mm ²]	Cross-section, sm [mm ²]	Cross-section, se [mm ²]	Tightening torque [Nm]
VD 120 (10-120) (12 PCS)	R32RZ-03010300102	27	54	20	10+50	16+50	35+95	50+120	17,5±2,5
VD 300 (12 PCS)	R32RZ-03010300202	34	74	22	50+185	70+240	70+240	95+240	30±5