



Name	Marking
universal clamp	SU
universal clamp without intermediate plate	SUB
parallel clamp	SS
parallel clamp with splice	SSp
cross clamp	SK
cross clamp+intermediate plate	SK+1
cross clamp M6	SK E
cross clamp+intermediate plate M6	SK+1 E
cross clamp	SKv
cross clamp+intermediate plate	SKv+1
clamp for receiving rod	SJ 1
clamp for receiving rod	SJ 1b
clamp for receiving rod JT	SJ 1c
clamp for receiving rod	SJ 1e
clamp for receiving rod	SJ 1f
clamp for rod diagonal	SJ 1d
clamp for rod diagonal	SJ 1g
clamp for rod	SJ 1j
clamp for rod	SJ 1k
clamp for grounding rod	SJ 2

Name	Marking
clamp for grounding rod	SJ 2b
grounding tape-tape clamp M6	SR 2a
grounding tape-tape clamp+intermediate plate M6	SR 2a+1
grounding tape-tape clamp	SR 2b
grounding tape-tape clamp+intermediate plate	SR 2b+1
grounding tape-tape clamp	SR 2v
grounding tape-tape clamp+intermediate plate	SR 2v+1
grounding tape-wire clamp	SR 3b
grounding tape-wire clamp+intermediate plate	SR 3b+1
grounding tape-wire clamp M6	SR 3b E
grounding tape-wire clamp+intermediate plate M6	SR 3b+1 E
grounding tape-wire clamp	SR 3v
grounding tape-wire clamp+intermediate plate	SR 3v+1
grounding tape-wire diagonal clamp	SR 3d
parallel clamp	SSR
grounding tape-tape-wire (with screw)	SKTz
grounding tape-tape-wire (with screw)	SKTz black
grounding tape-tape-wire clamp (with screw)	SKT
grounding tape-tape-wire clamp (with screw)	SKT black

### Lightning conductors and grounding system's parts - stainless steel - clamps

Name	Marking
universal clamp without intermediate plate	SUB N V4A
cross clamp	SK N V4A
cross clamp+intermediate plate	SK+1 N V4A
cross clamp M6	SK E N V4A
cross clamp+intermediate plate M6	SK+1 E N V4A
cross clamp	SKv N V4A
cross clamp+intermediate plate	SKv+1 N V4A

