2-151 2-, 3- and 4-Point Cam Adapter

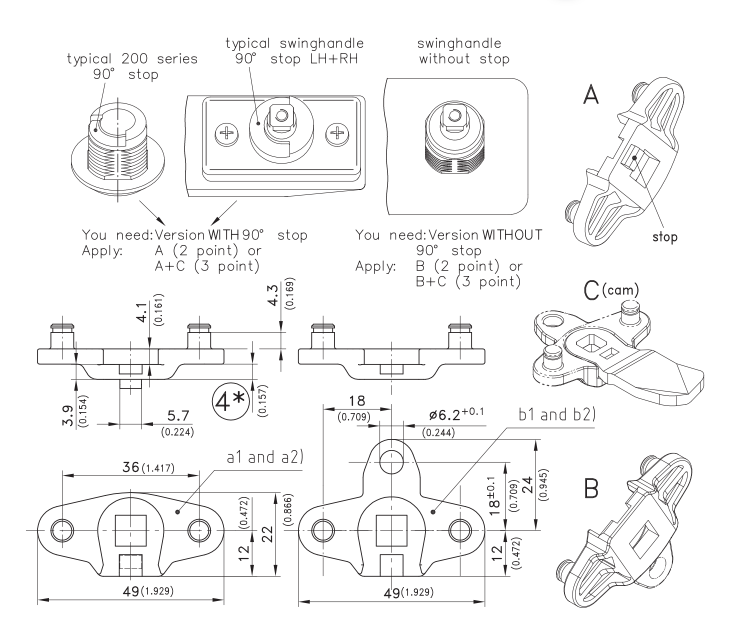
3-point cam adapter is an alternative to a 2-point rod control and 3-point cam as shown see product system 1-102 and 2-150. This system also gives a third possibility:

- Raised rod stubs WITH 90° stop. These raised rod stubs are necessary for all swinghandles, enabling the lower rod passing over the lower cap (see product system 2-100.01). Moreover also shorter and special cams can be applied.
- 4-point cam adapter: with additional linkage.
- For those applications, where beyond the standard control of 2 lockingrods, an additional rod can be used (e.g. controlling a switch or defeatermechanism).
- Attention: H-dimension of cam (C) increases by 4mm / 0.157. E.g. cam 200-0418 results in an H-dimension of 22mm / 0.866. Please pay attention to the screw length: screw should enter at least 6mm / 0.236.

Material:

• 3-point cam adapter and 4-point cam adapter: zinc die, zinc plated





	Part No.
a1) 3-point cam adapter with stop (incl. 2 c-clips and screw M6x10)	200-9596
a2)3-point cam adapter without stop (incl. 2 c-clips)	207-9596
b1)4-point cam adapter with stop, with eye (incl. 2 c-clips and screw M6x10)	200-9595
b2)4-point cam adapter without stop, with eye (incl. 2 c-clips)	207-9595

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