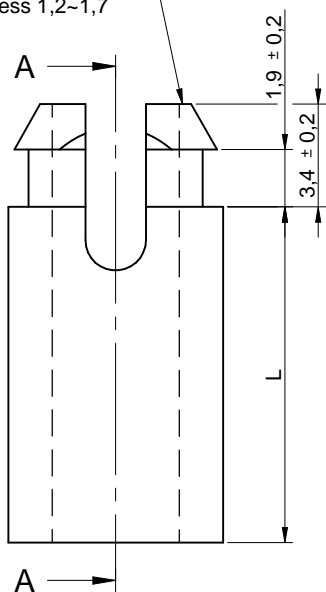
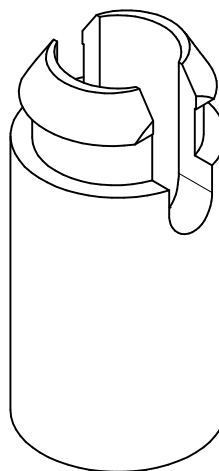
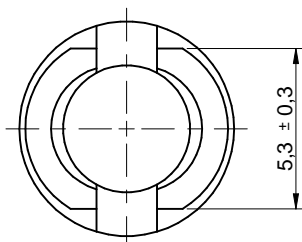
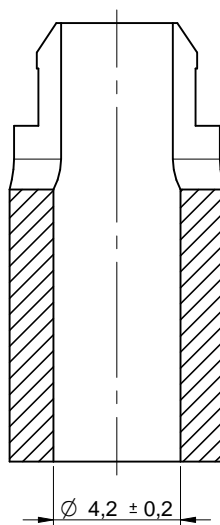


Drilling in Panel \varnothing 5,9
Panel thickness 1,2~1,7



sectional drawing A-A



Dimensions M4	
Oder Code	L (mm)
702940500	6.4 ± 0,3
702941000	7.9 ± 0,3
702941500	9.5 ± 0,3
702942000	11.1 ± 0,3
702942500	12.7 ± 0,3
702943000	15.9 ± 0,3
702943500	17.0 ± 0,3
702944000	19.1 ± 0,3
702944500	22.2 ± 0,4
702945000	25.4 ± 0,4

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CREATED
DaF

CHECKED
SKI

GENERAL TOLERANCE
DIN ISO 2768-1m

PROJECTION
METHOD



SCALE
4 : 1

DESCRIPTION

AsSNSR
Self-retaining spacer

MATERIAL

Nylon 66, natural

ORDER CODE

702 94x xxx

SIZE
Screw M3,5
or M4

WEIGHT
xxx

STATUS
Released

DATE
2015-05-20

BUSINESS UNIT
eiCan

PAGE
1 / 1

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