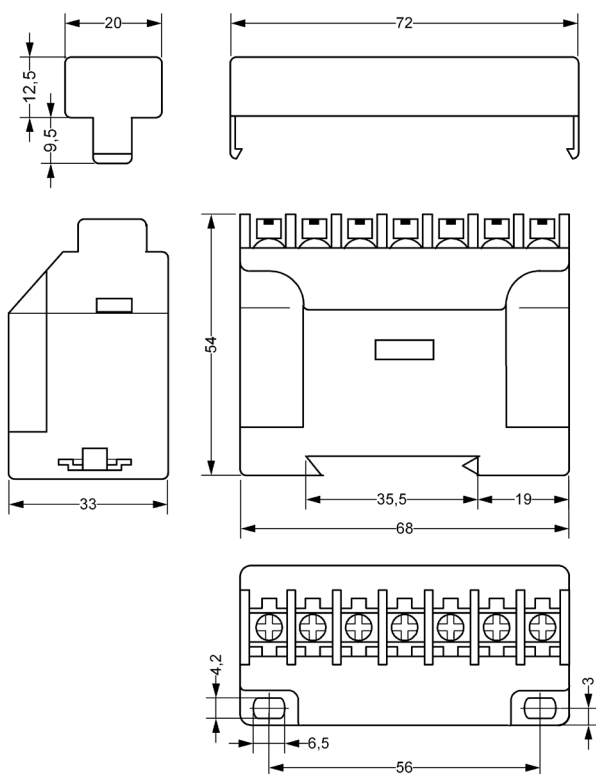


Dimension Illustrations

Housings for Switchgear-Cabinet Mount	184
Design C	
Design K	
Design S12	
Design S24	
Design V2, 4, 6, 8	
Splash-Proof Housing	187
Design I94	
Panel-Mount Housing	188
Design 300	
Design 350 / 352	
Design SE	
Design SE2	
Electronic Current-Transformers/ Current-Sensor	190
Design H	
Design S1	
Temperature-Sensors	191

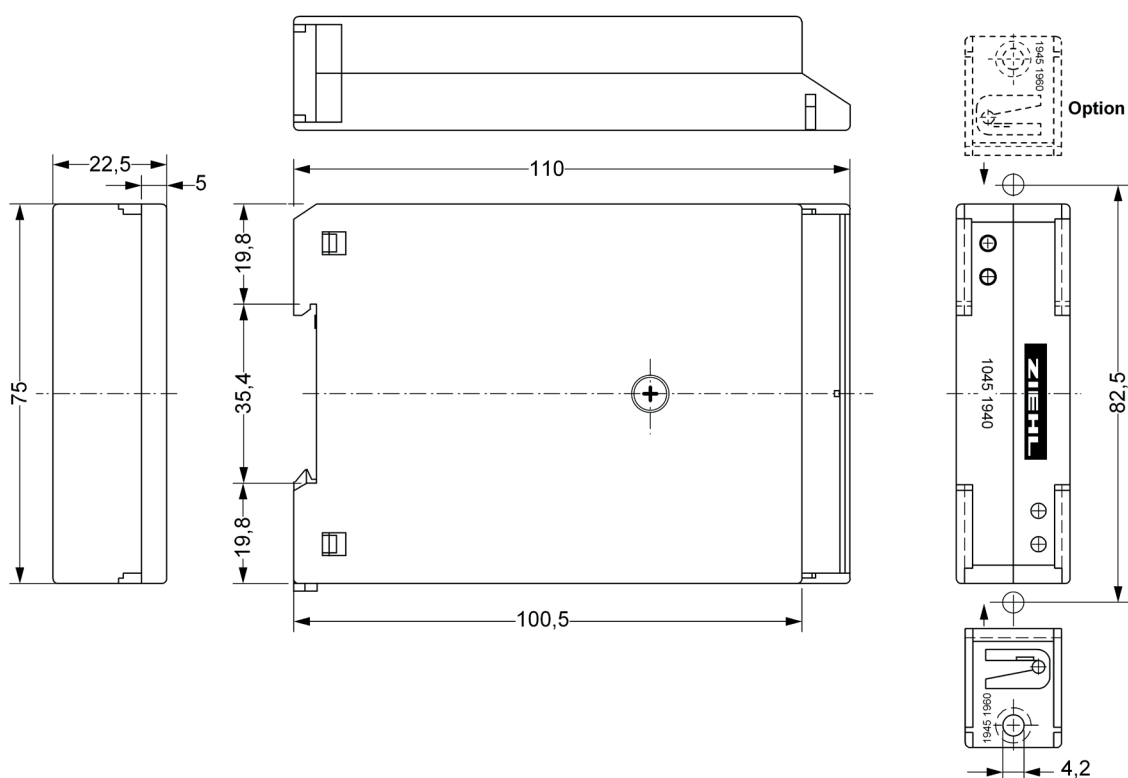
Housing Design C

Material:
Polyamid PA66



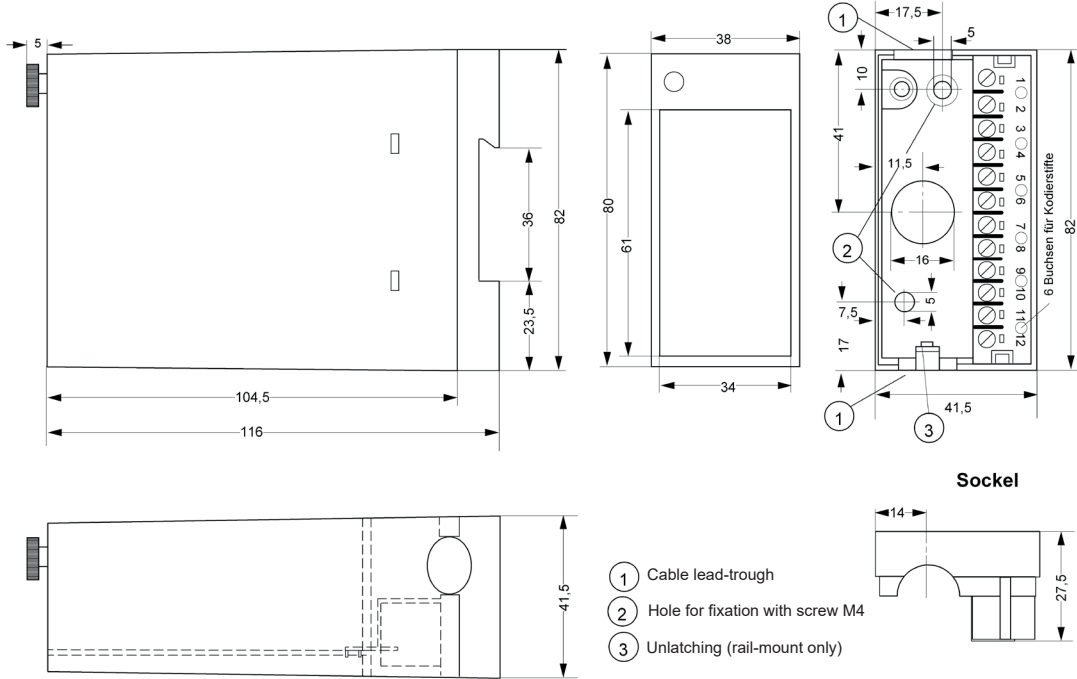
Housing Design

Material:



Housing
Design S12

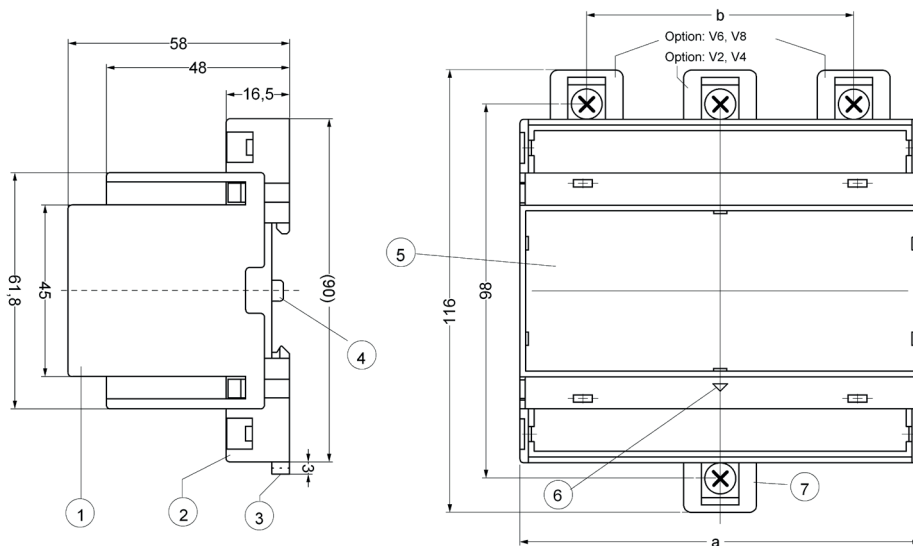
Material:
Polyamid PA 6



Housing Design V

Material:
Polyamid PA 66
Front plate Polycarbonat

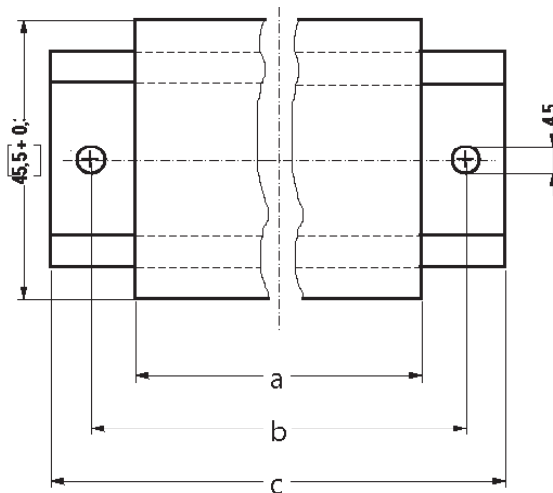
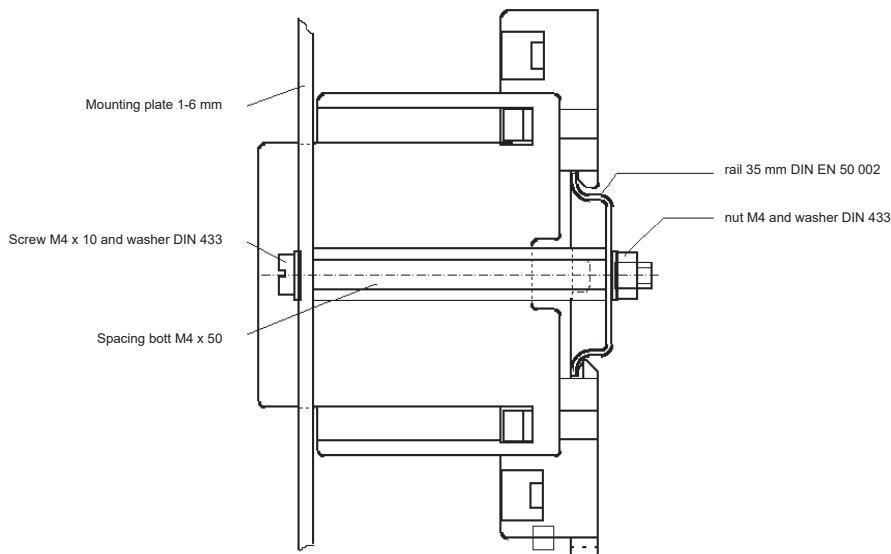
Switchboard mount
V2, V4, V6, V8:
Mounting height 55 mm



Maß a:
V2: 35 mm = 2 TE
V4: 70 mm = 4 TE
V6: 105 mm = 6 TE
V8: 140 mm = 8 TE

Maß b:
V6: 70 mm
V8: 105 mm

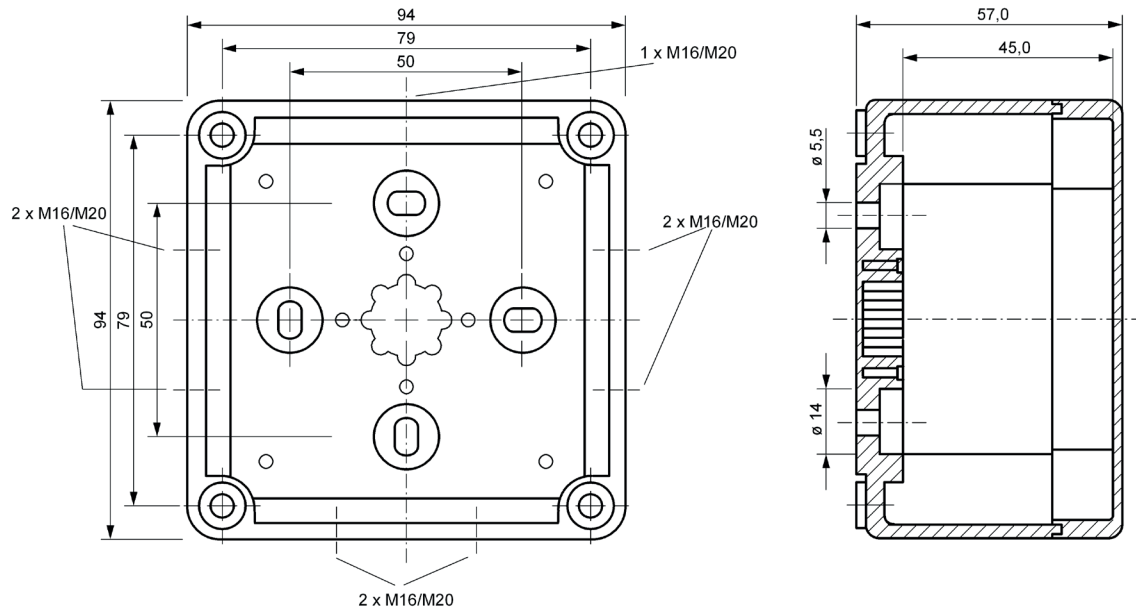
Panel mount V2, V4, V6, V8:



mm	a	b	c
V2	35	50	65
V4	70	85	100
V6	105,5	120	135
V8	140,5	155	170
Tol.	+ 0,3	± 0,3	± 2

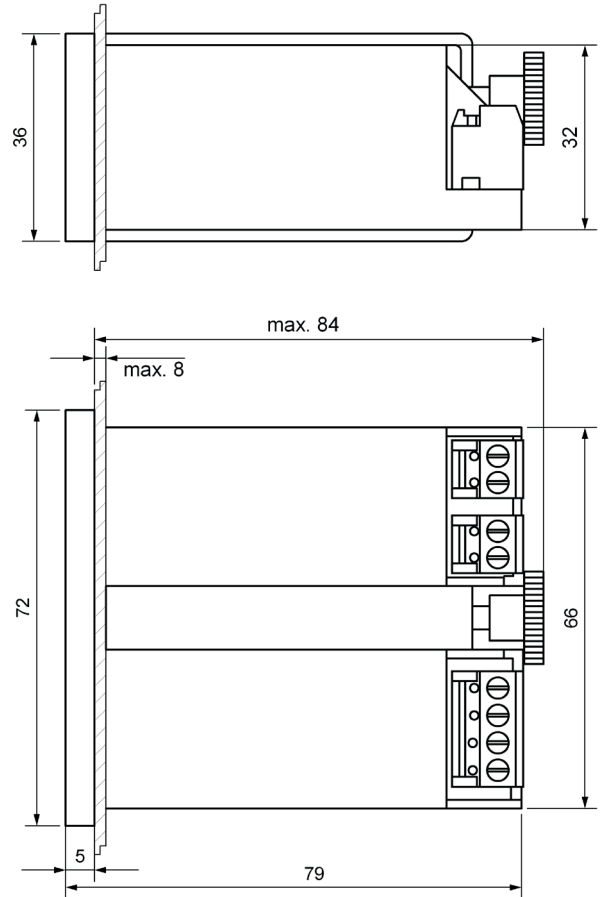
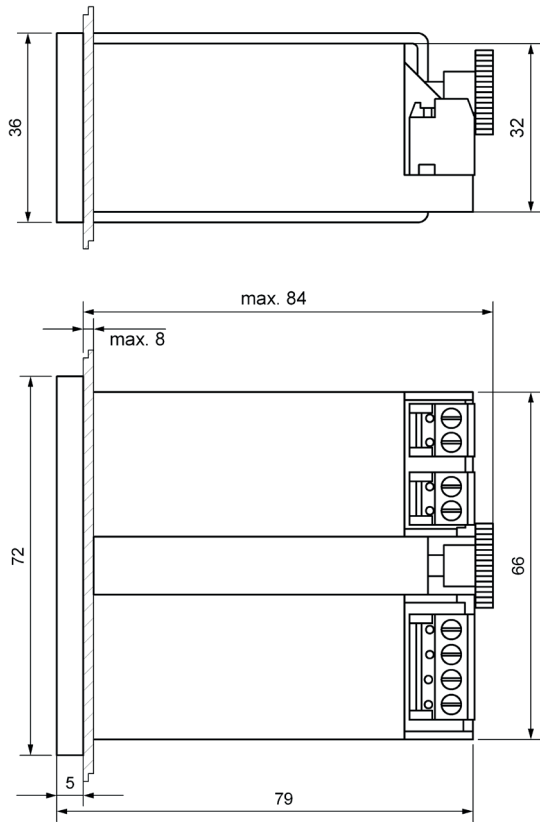
Housing
Design I94

Material:
Polystyrol = Standard
Polycarbonat = Option



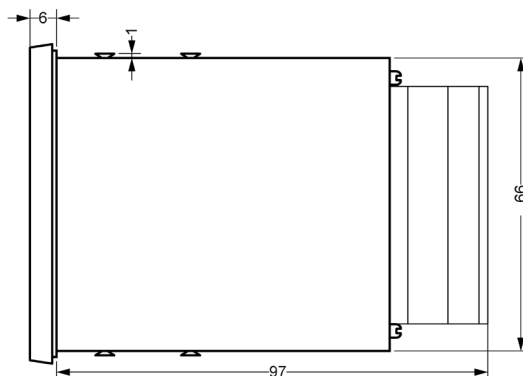
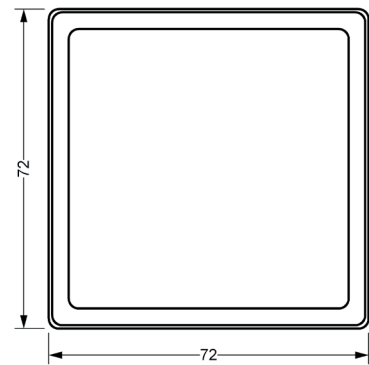
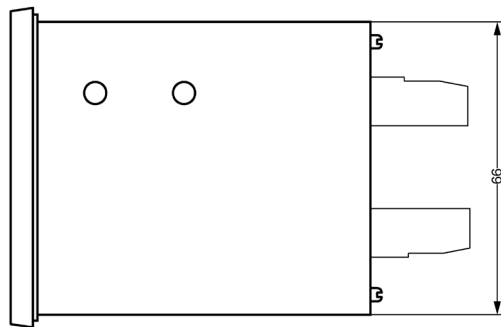
Housing Design 300
MINIPAN 300

Material:
Housing: Polyamid PA 6
Front plate: Polycarbonat



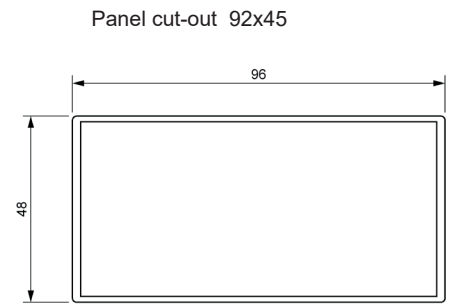
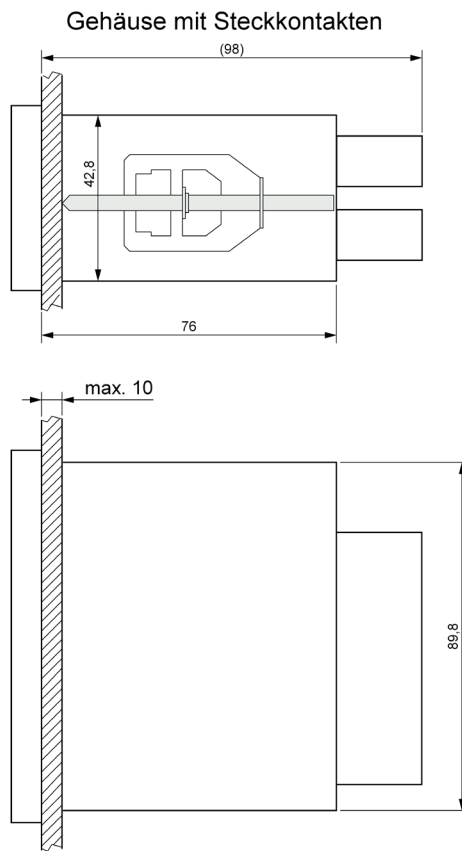
Housing Design 350
MINIPAN 352P

Material:
Housing: Ultramid U-B3WG5
Front plate: Polycarbonat



Housing Design SE
MINIPAN SE352

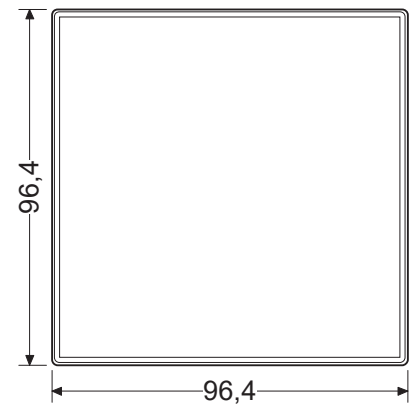
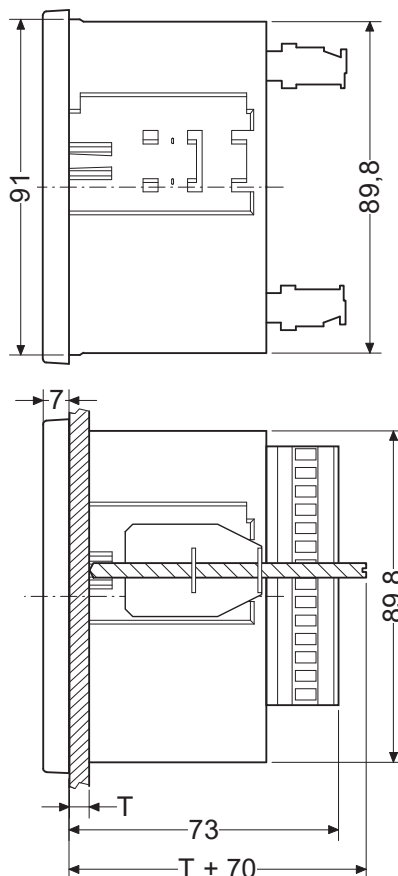
Material:
Housing: Noryl GFN2 SE1
Backplane: FR4
Front frame: Noryl GFN2 SE1



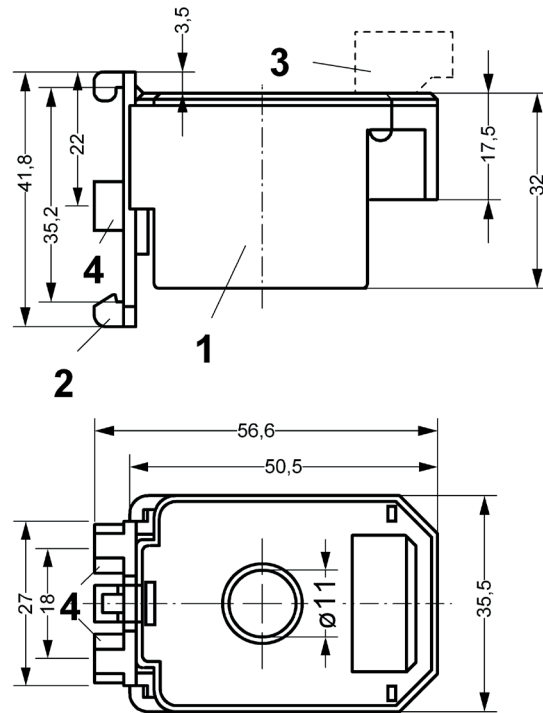
Housing Design SE2
TR440

Material:
Housing: Noryl SE1 GFN1
Backplane: FR4

Front frame: Noryl SE1 GFN1
Front plate: Polyesterfolie

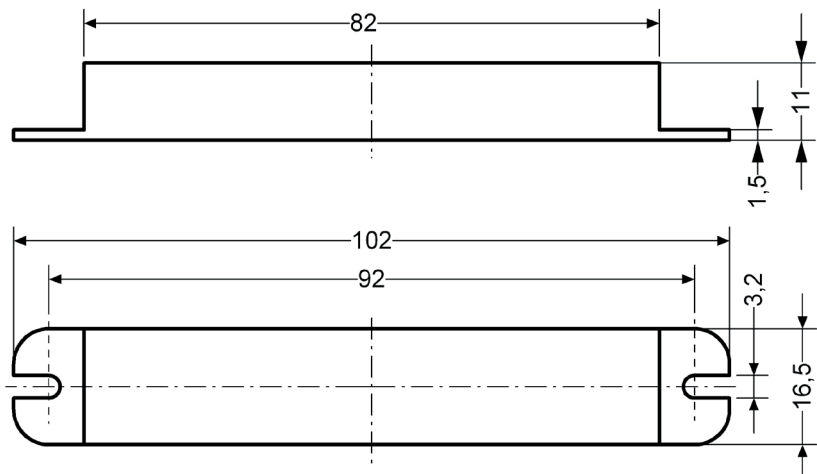


Housing Design H for Current-Transformers



- 1 Base
- 2 Clip for DIN-rail
- 3 Terminal (pluggable)
- 4 Surface-mount (M4)

Housing Design S1 for Current-Sensor S1



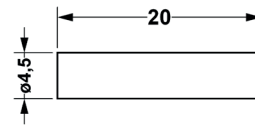
Designs of Temperature-Sensors

Type of Housing

Material

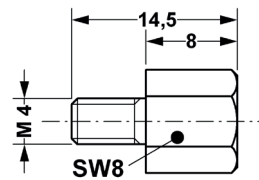
U2

High-grade steel
WSt.-Nr. 1.4571



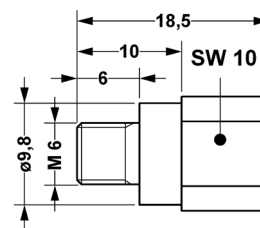
G2

Aluminum



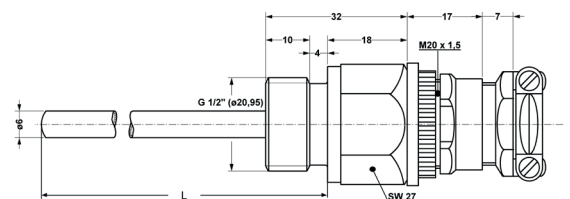
G3

Brass



ZG2

High-grade steel
WSt.-Nr. 1.4571



M