

HEATING VERSION

Case:	Steel zinced
Bezel:	Steel nickel-plated
Dial:	Plastic, white with raised edge lettering and graduation black - Imprint - Double scale °C/°F
Pointer:	Plastic, black adjustable at end of stem
Window:	Plastic
Stem:	Ø 15 x 10 mm high at case back in brass
Connection:	Backwards
Mounting method:	Spiral spring for pipes Ø 1"-2" - additional spiral springs for larger pipe Ø
Accuracy class:	2.5
Measuring range:	0-120°C
Diam.	63                      80
Article number:	960 A                      980 A

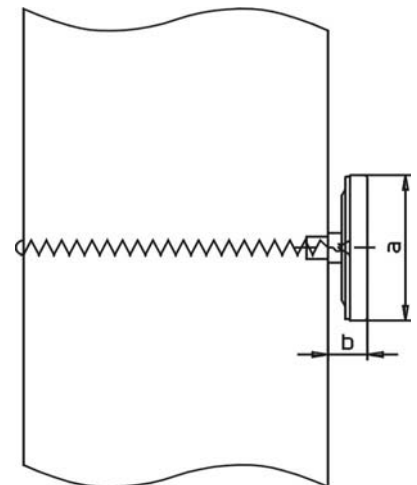
-20+60 / 0+60°C / 0+200°C
63                      80
960 B                      980 B



INDUSTRIAL VERSION

Case:	Stainless steel 1.4301
Bezel:	Stainless steel 1.4301 - diam. 50 steel nickel-plated
Dial:	Aluminium, white varnished lettering and graduation black
Window:	Instrument glass - Safety glass - Max. drag pointer
Connection:	Backwards
Mounting method:	by use of a spring for pipes 1-2" - Additional springs for larger pipe diameters - Double spring at case, for better stability
Accuracy class:	2
Diam.	50            63            78            100
Article number:	400 A    420 A    440 A    460 A

Type	a	b
960	63	26
980	80	26



Measuring range:	For diam. 50 up to 100 mm to be quoted			
	-50+200°C	-20+40°C	0-60°C	0-200°C
	-40+40°C	-20+60°C	0-80°C	0-250°C
	-40+120°C	-20+100°C	0-100°C	0-300°C
	-30+70°C	-10+60°C	0-120°C	0-400°C
	-30+50°C	-10+50°C	0-160°C	

- OPTIONS