



Glass tube

Figur 652KL



Capillary tube

Figur 366



Bottom connection

Figur 368



Back connection

Figur 1380

Dimension

Ø 52, Ø 60, Ø 100, Ø 160 mm.

CONSTRUCTED PROPERTIES

	STANDARD	OPTIONAL																												
Mounting Type	Bottom Connection	—																												
Scale Unit	C	F																												
Scale Range	<table border="1"> <tr> <td>-30..+60</td> <td>0..+250</td> <td>0..+500</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>0..+120</td> <td>0..+300</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>0..+160</td> <td>0..+350</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>0..+200</td> <td>0..+400</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	-30..+60	0..+250	0..+500					0..+120	0..+300						0..+160	0..+350						0..+200	0..+400						
-30..+60	0..+250	0..+500																												
0..+120	0..+300																													
0..+160	0..+350																													
0..+200	0..+400																													
Case	Steel, Black Enamel St. Steel AISI 304	St. Steel AISI 304 Steel, Black Enamel																												
Ring	Steel, Black Enamel	St. Steel AISI 304 Steel, Black Enamel																												
Window	Glass	Acylic																												
Pointer	Alu	—																												
Dial	Alu	—																												
Temperature Element	Bi-metal St. Steel AISI 316																													
Bi-metal Tube	Brass St. Steel AISI 316	St. Steel AISI 304																												
Thermowell	Steel, zinc palet	Brass/St. Steel AISI 316																												
Connection	G 1/2`B	1/2`NPT(*)																												

USAGE PROPERTIES

Max. Pressure	25 bar	—
Accuracy Glass	KL 2,0	—
Conformity	EN 13190	