

Temperature Gauges / Electrical Contacted Thermometers / Standard Contacted Type / Ø 160 mm.

CONSTRUCTIVE PROPERTIES		
	STANDARD	OPTIONAL
Mounting Type	Bottom Connection	Back Connection
Scale Range (T)	-30/+60°C 0/+120°C 0/+1 60°C 0/+300°C	0/+400°C 0/+500°C
Case	Stainless Steel AISI-304	Stainless Steel AISI-316L
Bezel	Stainless Steel AISI-304	Stainless Steel AISI-316L
Window	Polycarbonate	-
Connection	G 1/2'' B	1/2'' NPT
Dial	Aluminum	-
Pointer	Aluminum	Adjustable Aluminum
Filling Liquid	-	Silicon Oil
Contact Types	1NO 1NC 2NONO 2NONC	2NCNC 2NCNO Indcutive
Capiilary Tube	Stainless Steel AISI-316L	-
Capillary Tube Length (T)	3m 5m	-
Temperature Element	Gas Actuated	
Thermowell	-	Stainless Steel AISI-316
Immersion Length	200mm	250mm 300mm 400mm 500mm
Bulb Ø	10mm	-

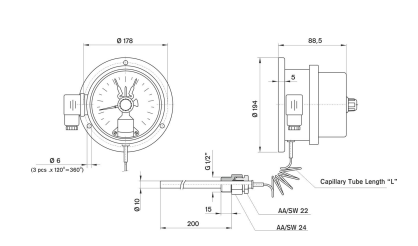
USAGE PROPERTIES			
Ambient Temperature	- 40+ 60°C	-	
Accuracy Class	CL 2.0	CL 1.0	
Protection Rate	IP 55	IP 65	
Optimum Operating Range	Between 0,0 x PN and 1,0 x PN		
Storage Temperature	-40 +70 °C	-	
Conformity	EN 13190	ATEX 94/9/EC	



TK160DS5

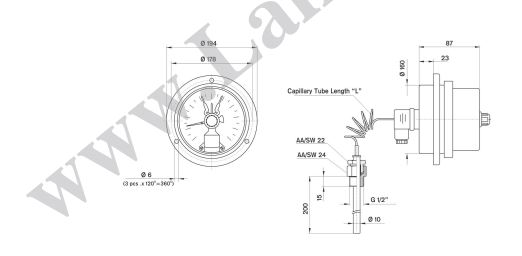


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Model No: TK160DS5

Bottom Connection with Back Flange



Model No: TK160DS4

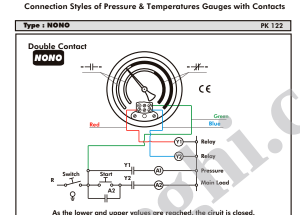
Back Connection with Front Flange

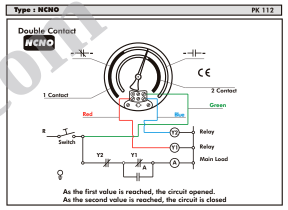


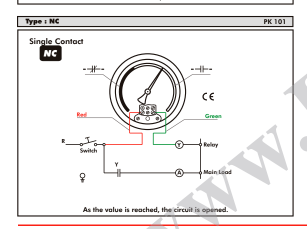
Where Pressure Matters...™

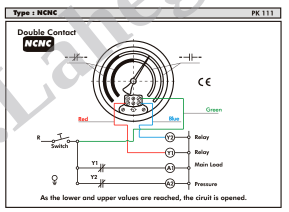
Temperature Gauges / Electrical Contacted Thermometers / Standard Contacted Type / Ø 160 mm.

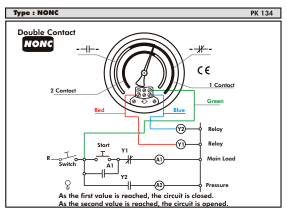
Type : NO PK 102 Single Contact NO As the value is reached, the circuit is closed.











The connection circuits sketched above are recommended.

Pressure and temperature gauges shall not be directly connected to the electrical circuits. Supplementary relays having a coil current of max. 400 mA must be used.

More attention must be paid not to pass over high current over the contacts.

After suitable connection of the pressure gauges to the electrical circuit has been done, still the contact snaps frequently in presence of vibration, an isolating device, such as pulsation dampner, syphone, shall be mounted between the process connection and the gauge inlet or it is adviced to use the liquid filled types.

The switching delay of the contacts changes between 2 % and 4 % of the full scale value. However, it may show variations depending on the velocity of the pointer.



Max. Inductive Load

Switching Capacity

Direct Current

