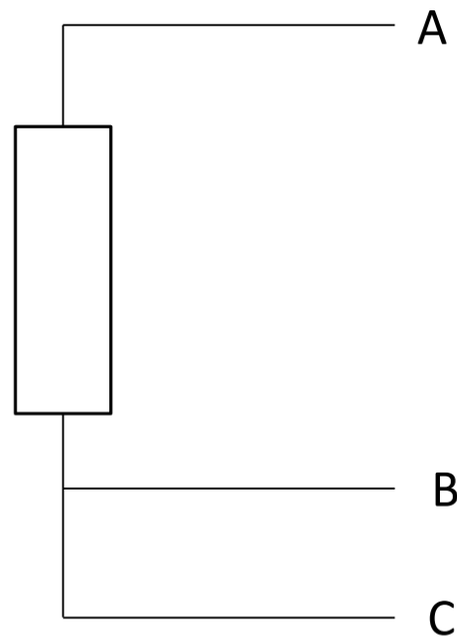


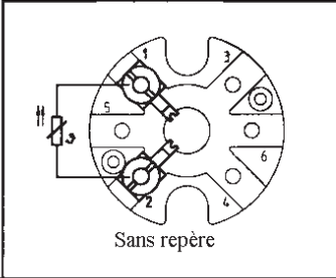
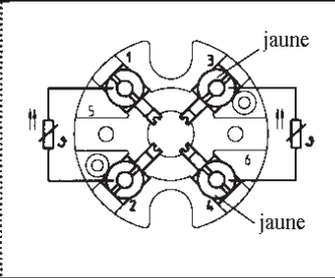
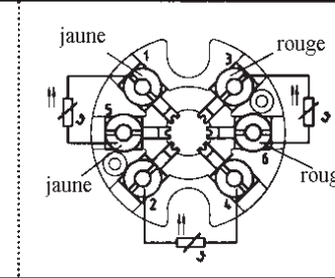
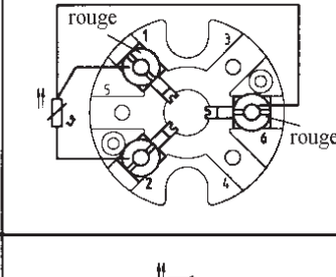
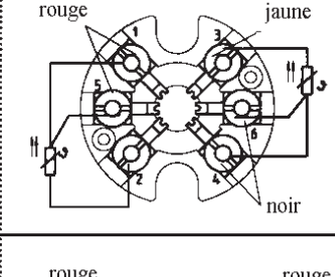
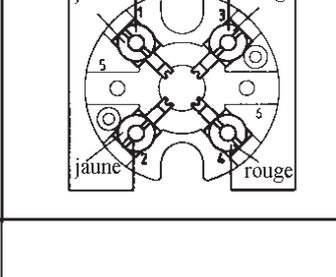
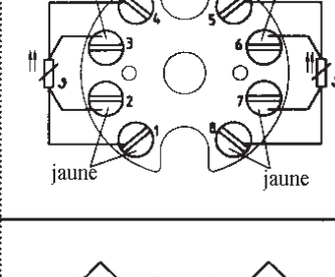
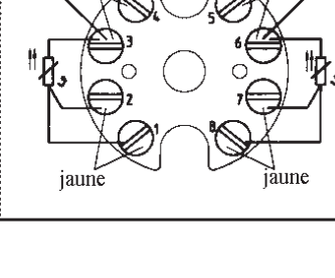
# Connctions Pt100 3 wires



	Connection 1	Connection 2	Connection 3
A	RTD +	Blanc	Vert
B	RTD -	Rouge	Brun
C	COM	Rouge	Blanc

# PLACEMENT DES BORNES ET MARQUAGE DES COULEURS DES PLAQUES A BORNES

☐ Thermomètres à résistance – Eléments internes

	1 x Pt 100Ω	2 x Pt 100Ω	3 x Pt 100Ω
2 fils	 <p>Sans repère</p>	 <p>jaune jaune jaune</p>	 <p>jaune rouge jaune rouge</p>
3 fils	 <p>rouge rouge rouge</p>	 <p>rouge jaune noir</p>	
4 fils	 <p>jaune rouge jaune rouge</p>	 <p>rouge rouge jaune jaune</p>	
A la plaque à bornes en 4 fils		 <p>rouge rouge jaune jaune</p>	

Ets Fabritius SPRL

+32 2 343 39 32

www.Fabritius.be