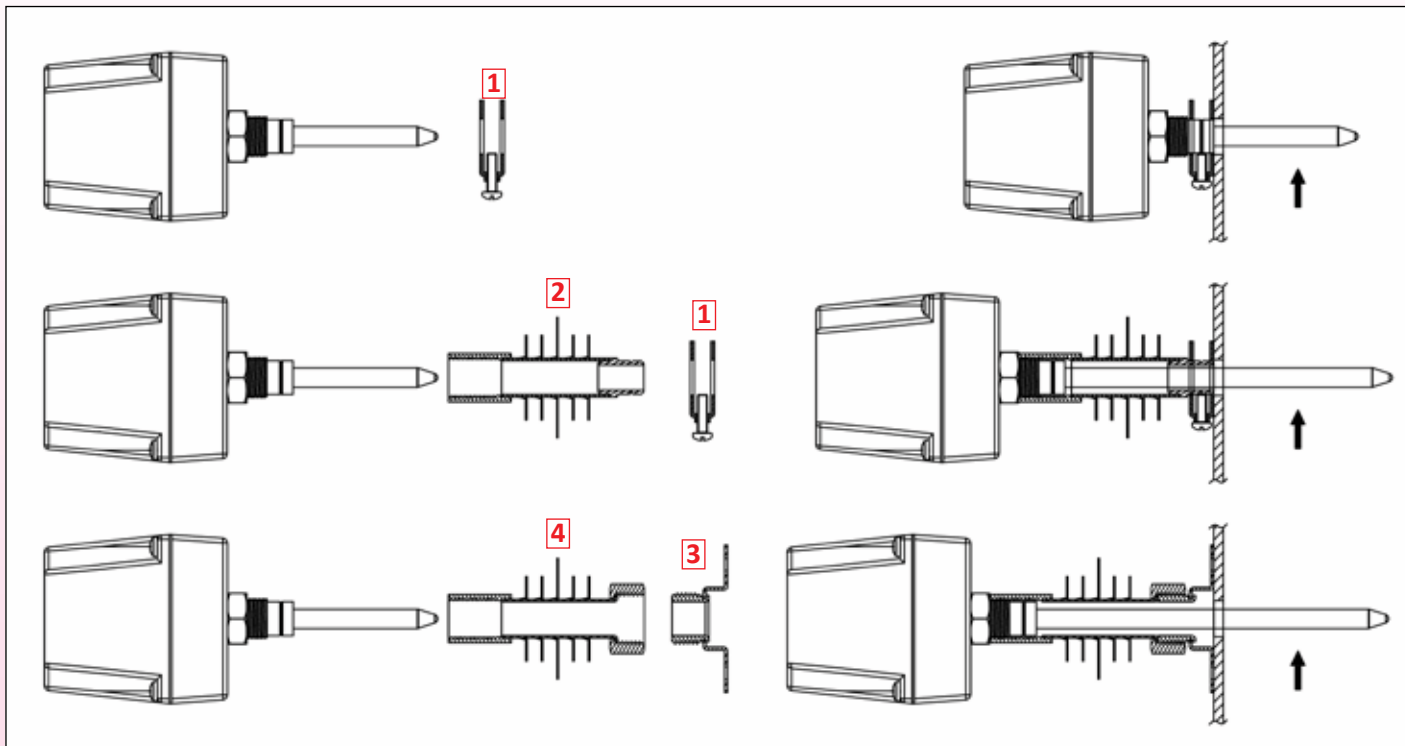
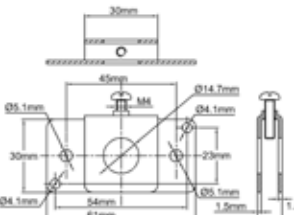
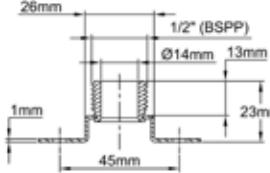
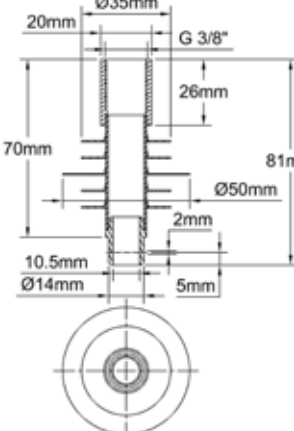
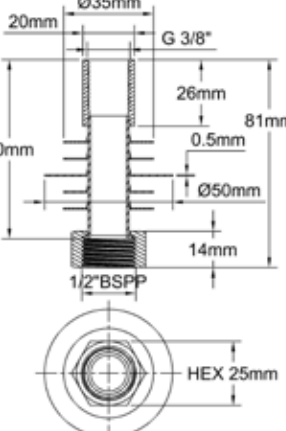


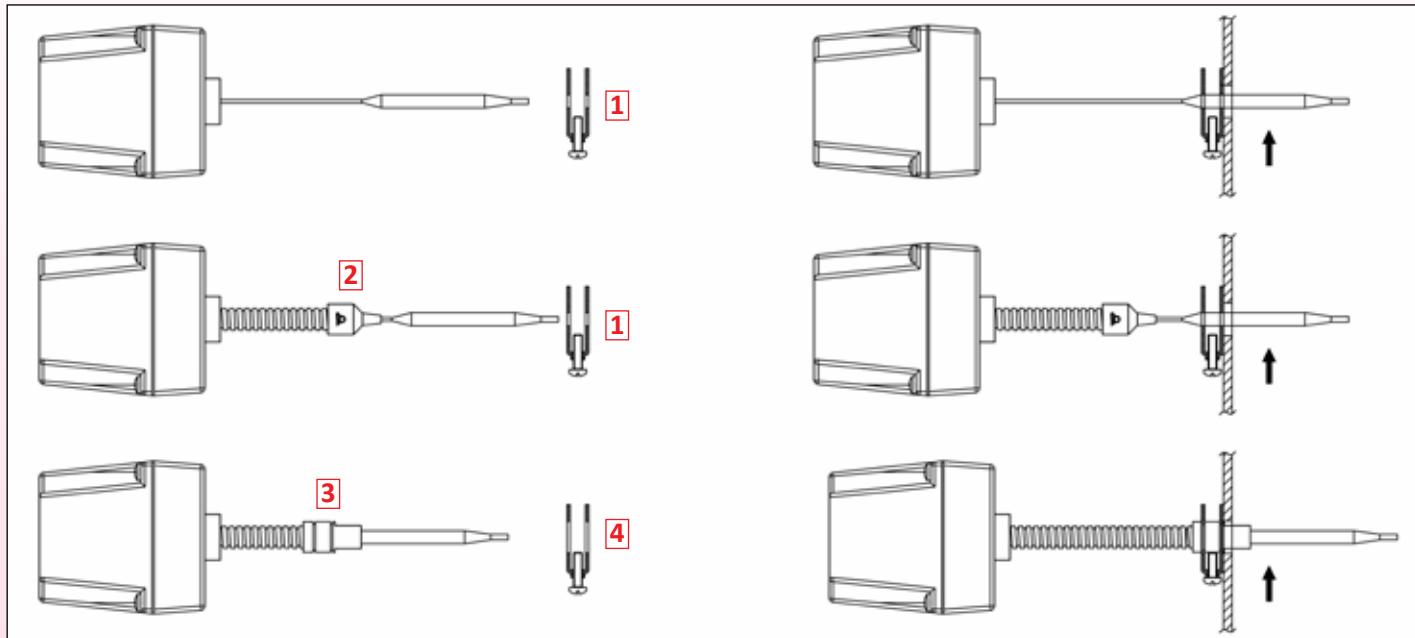
Air duct temperature sensing with rod thermostats

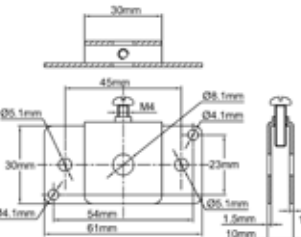
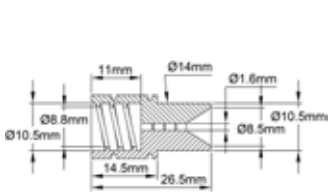
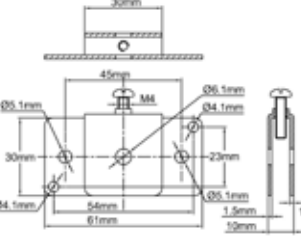
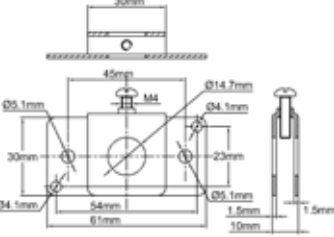
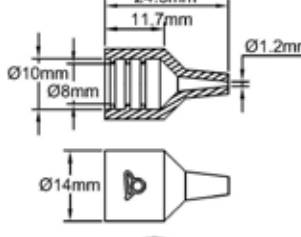


 <p>1</p> <p>Stainless steel flange for dia. 14.5 mm rod output</p> <p>Reference 66BF1</p>	 <p>3</p> <p>G1/2 Rod cooler bracket (for air ducts mounting) Not usable on Y0 types</p> <p>Reference 66RF0231M12</p>
 <p>2</p> <p>Rod cooler with 14.5mm termination.. Used on high temperature rod thermostats. Fits the 3/8 thread located under the housing and the dia. 14.5 hole of pockets or flanges Not usable on Y0 types</p> <p>Reference 66RF07015</p>	 <p>4</p> <p>Rod cooler G1/2 Used on high temperature rod thermostats. Fits the 3/8 thread located under the housing and the 1/2 male thread of rod cooler bracket Not usable on Y0 types</p> <p>Reference 66RF0701F12</p>



Air duct temperature sensing with bulb and capillary thermostats



	1 Stainless steel flange for dia 8 mm bulbs Reference 66BF4		3 Dia. 10 mm flexible corrugated tube output, through wall air duct mounting (plastic) Reference 9BBSI10RA100005A
	1 Stainless steel flange for dia 6 mm bulbs Reference 66BF3		4 Stainless steel flange for dia 14.5 mm capillary protection output Reference 66BF1
	2 Dia. 10 mm flexible corrugated tube Silicone output, 1 capillary Reference 9BBJO1000000154A		

