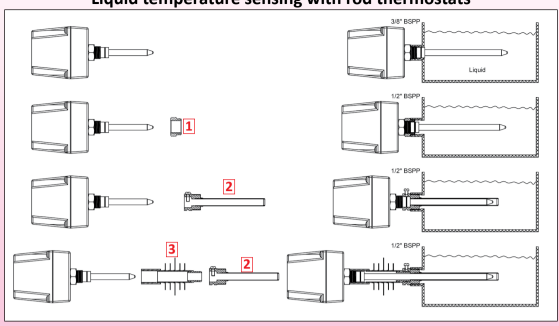
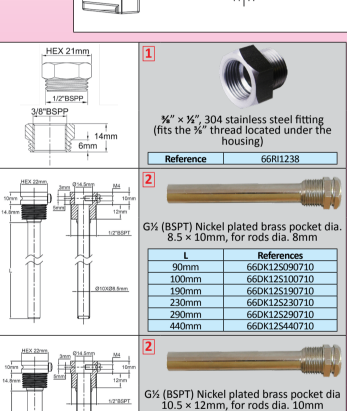
of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

## Pockets, flanges, brackets and other accessories

#### Liquid temperature sensing with rod thermostats





90mm

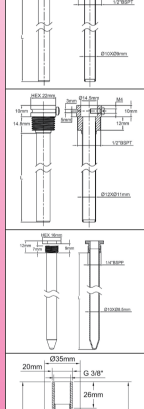
110mm

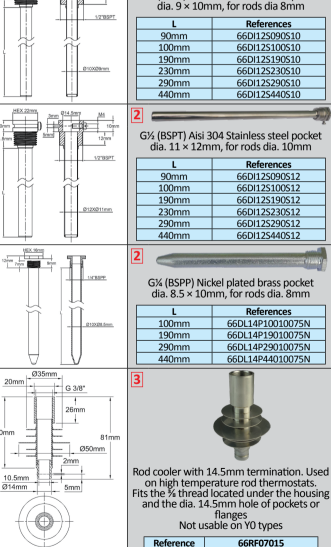
200mm

230mm

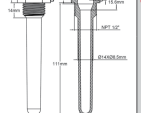
300mm

440mm





G½ (BSPT) Aisi 304 Stainless steel pocket



Ø12XØ10.5mm

2

References

66DK12S900712

66DK12S100712

66DK12S190712

66DK12S230712 66DK12S290712

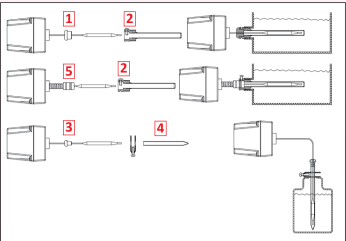
66DK12S440712

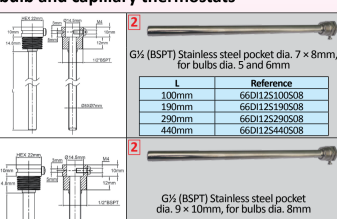
Contact us

½ NPT plastic pocket dia. 8.5 × 14mm for rods and bulbs dia 8mm (Swimming pools and corrosive water applications)

66DR12510021C000 Reference

#### Liquid temperature sensing with bulb and capillary thermostats



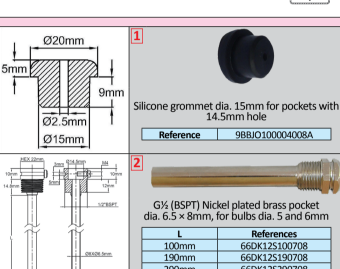


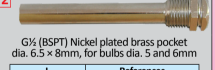
100mm

190mm

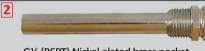
290mm

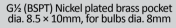
440mm



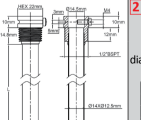


L	References
100mm	66DK12S100708
190mm	66DK12S190708
290mm	66DK12S290708
440mm	66DK12S440708



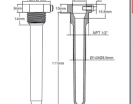


L	References
100mm	66DK12S100710
190mm	66DK12S190710
290mm	66DK12S290710
440mm	66DK12S440710





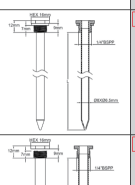
	L	Reterences
	100mm	66DK12S100714
	190mm	66DK12S190714
	290mm	66DK12S290714
	440mm	66DK12S440714
2		
=		



½ NPT plastic pocket dia. 8.5 × 14mm, for

Reference	66DR12510021C000

Contact us





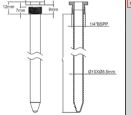
Reference

66DI12S100S10 66DI12S190S10

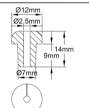
66DI12S290S10

66DI12S440S10

L	References
100mm	66DL14P10010065N
190mm	66DL14P19010065N
290mm	66DL14P29010065N
440mm	66DL14P44010065N









Silicone grommet dia. 7.5mm for tubes dia. 7 × 8mm

Re	eference	9BBJO10000452A
4		

Aisi 304, adjustable length mobile pocket for tanks, buckéts, containers, pipe dia 7 × 8mm, for bulbs dia. 6mm

66DA0008050400

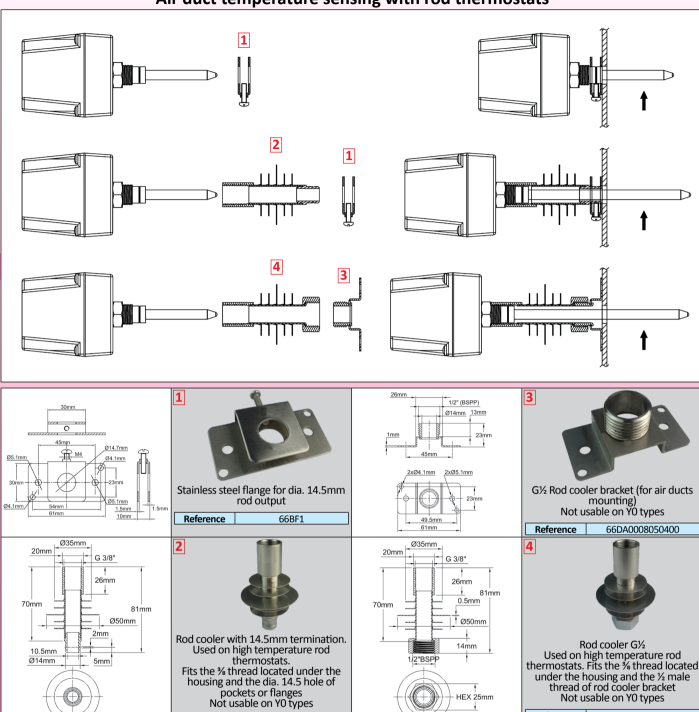
Reference

Dia. 10mm flexible corrugated tube output, plastic

9BBSI10RA100003A Reference



#### Air duct temperature sensing with rod thermostats



Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

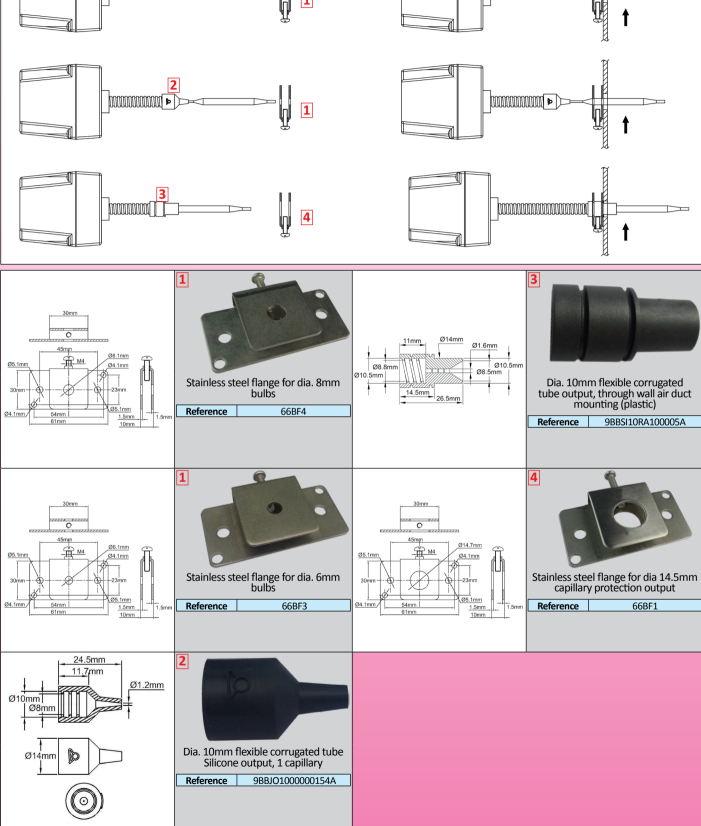
66RF0231M12

Reference

Reference

66RF07015

# Doigts de gant, brides, platines et autres accessoires Air duct temperature sensing with bulb and capillary thermostats 1 4

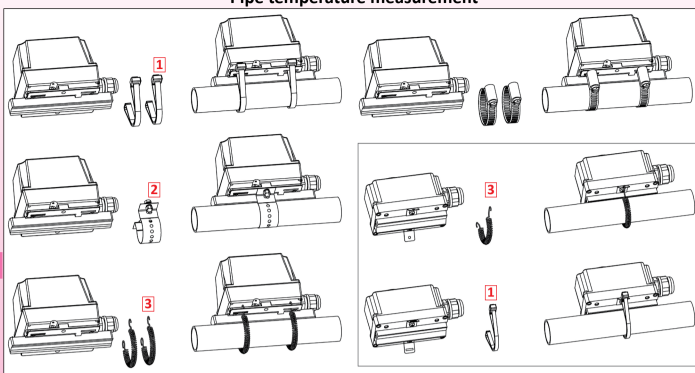


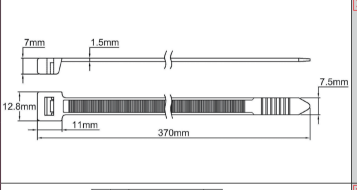
Contact us

Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

## Pockets, flanges, brackets and other accessories

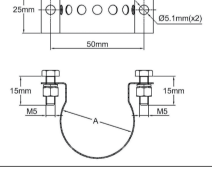
#### Pipe temperature measurement



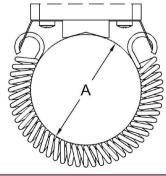




Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice







Spring for pipe mounting thermostat (for Y1 and Y2 types)

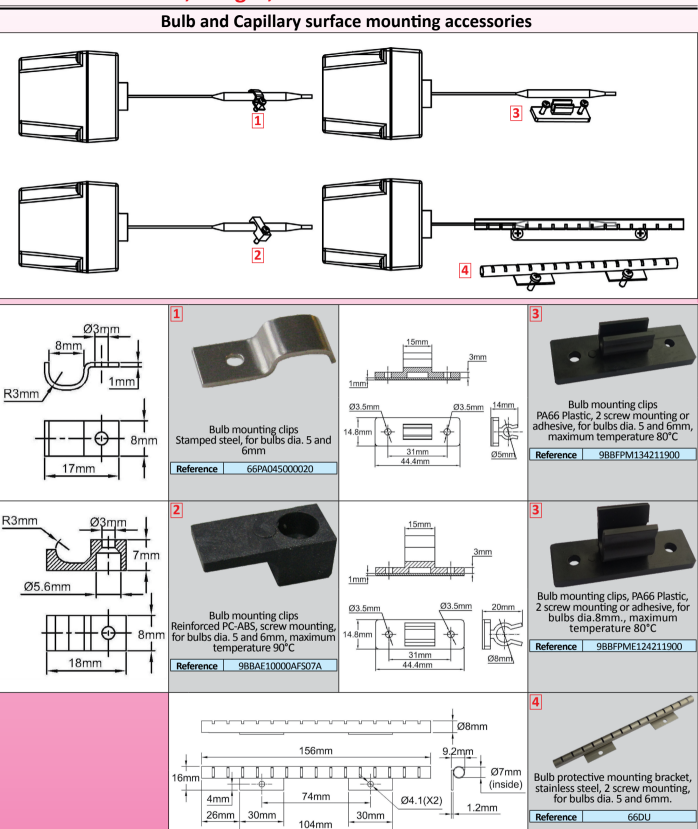
Reference 66TY003

Q

Contact us

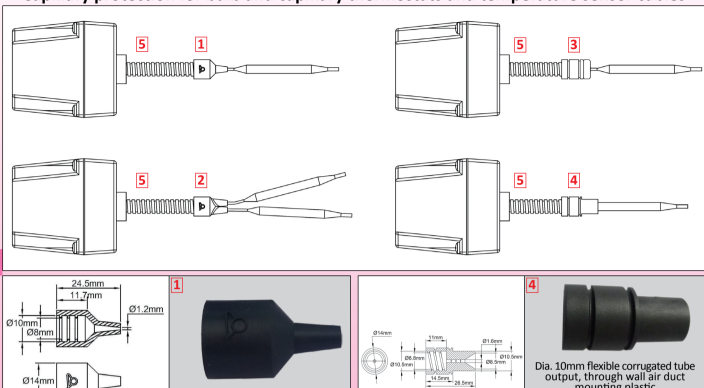
Web: www.ultimheat.com

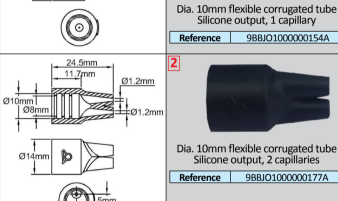
## Pockets, flanges, brackets and other accessories



Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

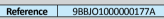
### Capillary protection for bulb and capillary thermostats and temperature sensor cables

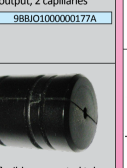






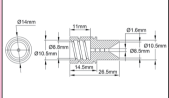






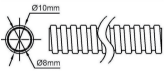


Dia. 10mm flexible corrugated tube output, plastic 9BBSI10RA100003A Reference



Dia. 10mm flexible corrugated tube output, through wall air duct mounting plastic

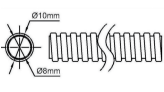
9BBSI10RA100005A Reference





Dia. 10mm corrugated flexible tube, stainless steel

6YGSS10200 (20m reel) Reference





5

Dia. 10mm corrugated flexible tube, PA6, black, max temperature 125°C

6YGPU10200 Reference

## Pockets, flanges, brackets and other accessories

#### **Electrical accessories** 35mm 14mm 13mm 2.5mm<sup>2</sup> 2.5mm², 400V, 3 way connection block (fits Y0, Y1, Y2) M4 ground terminal with M4 400V # 22mm saddle. Fits Y1 and Y2 series. 10.7mm 6YEBMG004 Reference BE3E3 Reference Hex 19mm Ø22mm 1.5mm Ø14mm 26±3mm M16 Cable gland, IP68, Black PA66, cables dia 5 to 10mm (with nut and gasket). M20 cable gland, IP68, Black PA66, cables dia. 8 to 12mm M16X1.5 M20X1.5 8mm (with nut and gasket) Maximum Maximum temperature 85°C. Fits Y2 type temperature 85°C. 2.5mm M16X1.5 Fits YO and Y1 series Reference 6YTPEM20C0812 Reference 6YTPEM16C05140



