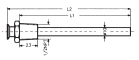
### ZT

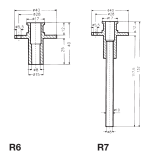
### Immersion wells

## L2 U1

Immersion wells G 1/2"



Immersion wells 1/2" NPT



### for thermostats and temperature transmitters

Type Immersion Overall length depth $L^2$ (mm) $L^1$ (mm)	Suitable for
-----------------------------------------------------------	--------------

### Nickel-plated brass, G 1/2", permitted pressure 25 bar

R1/Ms	135	151	TAM	
R2/Ms	220	236		
R3/Ms	500	516		
R10/Ms	135	151	TX/TP	
R20/Ms	220	236		

### Stainless steel (1.4571 + 1.4401) G 1/2", permitted pressure 63 bar

R1/Nst	135	151	TAM
R2/Nst	220	236	
R10/Nst	135	151	TX/TP
R20/Nst	220	236	

### Nickel-plated brass, 1/2" NPT, permitted pressure 25 bar

RN1/Ms	135	151	TAM
RN2/Ms	220	236	
RN10/Ms	135	151	TX/TP
RN20/Ms	220	236	

### Stainless steel (1.4571 + 1.4401) 1/2" NPT, permitted pressure 63 bar

RN1/Nst	135	151	TAM	
RN2/Nst	220	236		
RN10/Nst	135	151	TX	
RN20/Nst	220	236		

### Immersion wells with fixing flange for air ducts

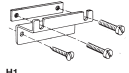
Туре	Immersion depth of sensor	Suitable for
Material: chromated sto	eel	
R6	135 mm	TX
R7	220 mm	

### Immersion wells (screw-in thread G1/2")

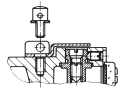
Туре	Immersion depth (mm)	Connection	Max. perm. press. (bar)	
G12-100	100	G1/2"	100	
G12-150	150	G1/2"	100	
G12-200	200	G1/2"	100	
G12-250	250	G1/2"	100	
R12-100	100	R1/2"	100	
R12-150	150	R1/2"	100	
R12-200	200	R1/2"	100	
R12-250	250	R1/2"	100	
N12-100	100	<b>1/2</b> " NPT	100	
N12-150	150	<b>1/2</b> " NPT	100	
N12-200	200	<b>1/2</b> " NPT	100	
N12-250	250	<b>1/2</b> " NPT	100	



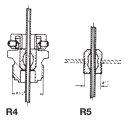
# for thermostats and pressure monitors

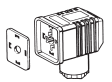






WLP1





ST5



### Type

#### H1 Wall bracket

including fixing screws and plugs (6 mm  $\varnothing$ ); included as standard with TRM type thermostats. Suitable for all switching devices of the 200 and 300 series.

### P2 Sealing device

consisting of cover plate and capstan screw for covering and sealing the adjusting screws. Only suitable for switching device 200 (plug connection)

### WLP1 Heat conducting compound

to improve the transfer of heat, e.g. for strap-on thermostats. Approx. 1.5 cm³ in handy dispenser.

### R4 Capillary tube bushing

for 3 mm capillary tube (not pressure-tight). Screw-in thread G 1/2". Suitable for all TAM.

### R5 Capillary tube bushing

Rubber plug for 3 mm capillary tube. Bore diameter 10 mm. Not pressure-tight (5 off packed in bag). Suitable for all TAM.

### ST5 Replacement plug to DIN ISO 4400

for 200 series switching devices, with seal and fastening screw, 3-pin + earth contact

### ST218 Plug connector with position indication via LEDs

Operating voltage: 12–240 V AC/DC

Operating current: max. 2 A

LED current consumption: max. 10 mA LED indication: green, if voltage present at contact pin 1;

red, if voltage present at contact pin 3

Plug rotates through 270 °, engaging at 45 ° intervals

Connection cables: 1.5 mm² (finely stranded)

Protection class: IP 65

Ambient temperature: 0-60 °C

Suitable for 200 series pressure and temperature switches

(plug connection) which are equipped with a microswitch (standard version).

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Sensor Fixings & Accessories category:

Click to view products by Honeywell manufacturer:

Other Similar products are found below:

F03-01 SUS304 BINIL 8000-5130 FH-AP1 PH-1-10M PH-1-20M PH-2-30M AC201 R4 ADI-LC3S EC18-WELL PBT420-100R PC
15015 K35-4 A-1923 SS-12143 STA12 AP4-T PH-1-50M R6 D01051301 43912557-020 MF-1 D=3.2 BGN-035 E39-L7 ZX-SB11

D01070602 606072 606075 Y92ES12PVC4A10ML Y92ES12PVC4S5ML SA9Z-F11 Z49-SF1 ZFV-XMF2 E4R-R12A-CS3M010 28810-2

ZX-SW11E V3 CCS-PL-LDR2-70 E4R-R12A-CS3M020 BS-1T CHITAN F03-01 CHITAN CCS-PD2-1012 ZX-SFW11E V3 PH-2-90M

PH-2-5M XMLZL008 AC244 28810-1 PH-1-40M SS-12225 32043-500