

## **Series Bulb Well and Accessories**

(for remote bulb thermostats and water valves)

#### ntroduction

Bulb wells are designed for immersion applications in fluids for cooling, heating and industrial purposes. Bulb wells are used to accommodate temperature sensing elements in cases where a direct contact with fluid is not allowed. Bulb wells are also to avoid unnecessary drainage of the system when removing the sensing element. Various models, covering a broad range of sensing elements are available. A closed tank connector and duct flange are available to cover special applications.



WEL003N601



**WEL14A602R** 

Feature and Benefits										
High temperature allowable.	For high medium temperature applications									
High maximum pressure (monel type)	For high pressure applications									
Various models	Covers a broad range of sensing elements including electronic sensors									

#### Typenumber selection table

Item Number	See fig.	Dimensions (mm)		Material		Finish- ing	Max. °C	Max. Press	Remarks	Applications	
		Α	В	C Inside	Conn.	Tube			(bar)		
WEL003N601	3	125	201	9.8	Brass	Copper		90	20	Enclosure IP54 Plastic	A99B A99B
WEL003N602R	1	125	171	9.8	Stainless Steel	Stainless Steel		370	70		A19/A28/A36 A99B
WEL11A601R	2	60	118	7.3	Brass	Copper		120	20	Style 1a	A19/A28
WEL14A600R	1	120	166	11.2	Monel	Monel		370	69		A19/A28/A36
WEL14A602R	1	125	171	9.8	Brass	Copper		120	20		A19/A28/A36 A99B
WEL14A603R	1	147	193	9.8	Brass	Copper		120	20		A19/A28/A36
WEL16A601R	2	71	117	9.5	Brass	Copper		120	20	Style 1a	A19/A28/A36
WEL17A-600	4	265	284	19.4	Steel	Copper	Tin	120	17		V47/V49
WEL17A-601	4	214	240	19.4	Steel	Copper	Tin	120	17		V47/V49
WEL17A-603	4	255	275	19.1	Monel	Monel		70	69		V47/V49
WEL18A-601	4	89	108	19.6	Monel	Monel		370	69		V47/V49
WEL18A-602	4	89	114	19.6	Steel	Brass	Tin	120	10		V47/V49

### **B**ulb well models

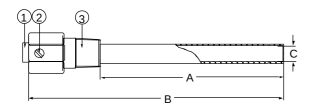


Fig 1

- 1. Bushing
- 2. Set screw
- 3. Adapter, 1/2"-14 NPT

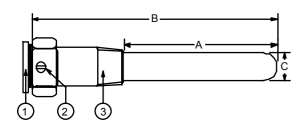


Fig. 2

- 1. Cable/capillary bushing
- 2. Clamp screw
- 3. 1/2-14NPT male

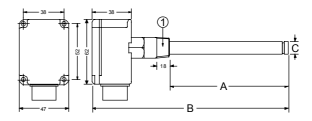


Fig. 3

$$1 = \frac{1}{2} - 14 \text{ NPT}$$

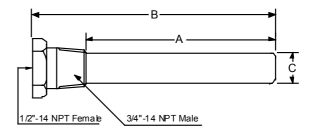


Fig. 4

# Special applications

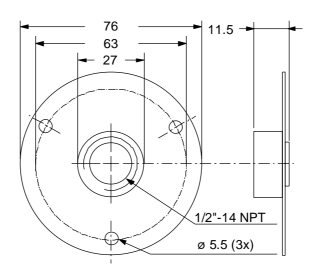


Fig. 5

Duct flange to be used with closed-tank connector FTG13A600R.

Order number T752-1001

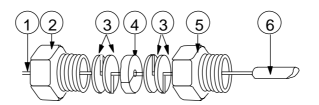


Fig. 6
Closed-tank connector
Order number FTG13A600R

- 1. Style 1b bulb support tube
- 2. Packing nut
- 3. Washer
- 4. Packing
- **5.** Adapter, 1/2"-14 NPT
- 6 . Bulb

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the local Johnson Controls office or representative. Johnson Controls shall not be liable for damages resulting from misapplication or misuse of its products.



#### Johnson Controls International, Inc.

Headquarters:

Milwaukee, WI, USA Westendhof 8, 45143 Essen, Germany European Headquarters:

Lomagna (Italy), Leeuwarden (The Netherlands) and Essen (Germany) Principal European Cities.

European Factories: Lo
Branch Offices: Pr
This document is subject to change

Printed in Europe