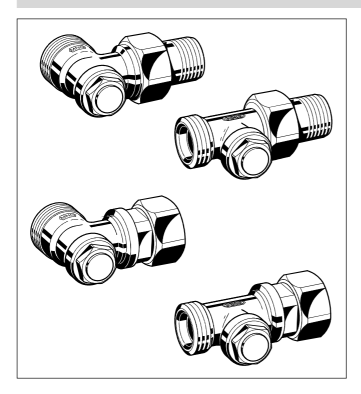
This is a legacy product document supported by Resideo. It is no longer manufactured

## Honeywell

# V2467 **Verafix-EK-MES**

LOCKSHIELD VALVE-SETS FOR COMPACT RADIATORS

#### **PRODUCT DATA**



#### Design

The sets are made up of:

- Valve housing PN10, DN15, valve inlet with external threads 3/4" Eurocone for connection of copper, soft steel, plastic or composite pipe using connection fittings (see 'Accessories' on page 3)
- Valve insert
- Cap
- Union-nut, partly with tailpiece. Suitable for radiators with G 3/4" external threads or R 1/2" internal threads

#### Materials

- Valve housing made of nickel-plated red bronze RG5 according to DIN 1705
- Valve insert made of brass with EPDM O-rings
- Cap made of nickel-plated brass with PTFE sealing
- Union-nut and tailpiece made of brass, union-nut addition-• ally nickel-plated

#### Application

The Verafix-EK-MES is a set of one control valve and one measuring valve. They are used to connect compact radiators and universal radiators to heating loops in two-pipe heating systems.

The Verafix-EK-MES offers shutoff, pre-setting, measuring, draining and filling function. With Verafix-EK-MES it is possible to measure the flow on the measuring valve and at the same time to throttle the flow on the control valve or a possible pre-settable radiator TRV insert.

It doesn't matter which valve is installed in the supply or return as both valves have optional flow direction. If the measuring valve is installed in the supply the measuring instrument has to be connected inversely, though.

One Verafix-EK-MES is required to connect a radiator to the heating loop.

#### Features

- Offers pre-setting, measuring, shutoff, draining and filling function
- Measuring and pre-setting at the same time
- Draining and filling by means of draining adapter with 3/4" hose connection
- **Optional flow direction**
- Valve housing made of corrosion-resistant red bronze
- Available with various radiator connections

#### **Specifications**

Heating water
89,5
max. 130°C (266°F)
max. 10 bar (145 P.S.I))
1,7 (pre-setting valve, angle)
1,45 (pre-setting valve, straight)
0,2/1,0 (measuring valve, angle)

0,2/0,9 (measuring valve, straight)

#### Function

The flow through the radiator is throttled by pre-setting the flow rate. Pre-setting can either be done at the control valve or at a possible pre-settable radiator TRV insert.

To pre-set the control valve proceed as follows:

- Shutoff valve with 4 mm Allan key.
- Turn limiting ring clockwise to stop with screwdriver.
- Turn limiting ring anti-clockwise number of turns as per flow diagram on page 4.
- Open valve as far as possible with 4 mm Allan key.

The valve is now pre-set. Pre-setting is retained even when valve is shutoff, e.g. to remove the radiator.

#### Dimensions

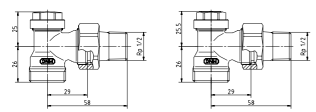


Fig. 1. Angle 3/4" to 1/2" external thread

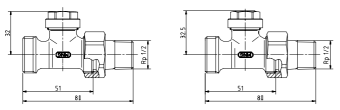


Fig. 3. Straight 3/4" to 1/2" external thread

NOTE: All dimensions in mm unless stated otherwise.

Optionally a measuring device can be connected to the measuring valve to control the flow or pre-set the control valve according to actual flow. Measuring is done when system is operating. The Verafix-MES-adapter is required to connect a measuring device to the valve – see 'Accessories' further below.

The radiator is shutoff from the heating loop by turning the valve inserts of both valves clockwise as far as possible. The radiator can be drained or filled over the Verafix-EK-MES by using the draining adapter (accessory).

Verafix-EK-MES are supplied set fully open.

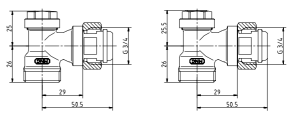


Fig. 2. Angle 3/4" external to 3/4" internal thread

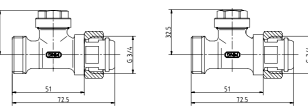


Fig. 4. Straight 3/4" external to 3/4" internal thread

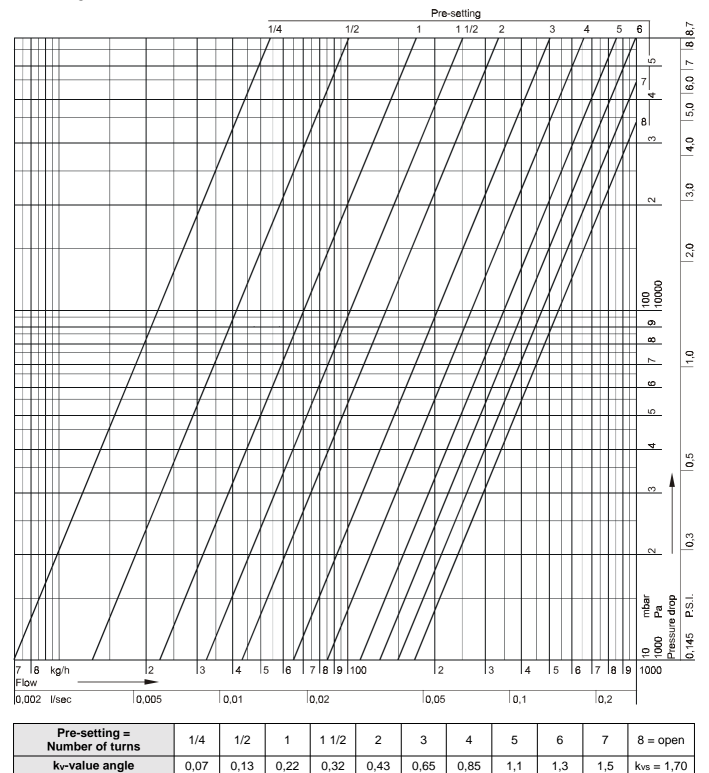
#### Ordering Information

#### Table 1. Ordering information and OS-Nos. (OS = Ordering System)

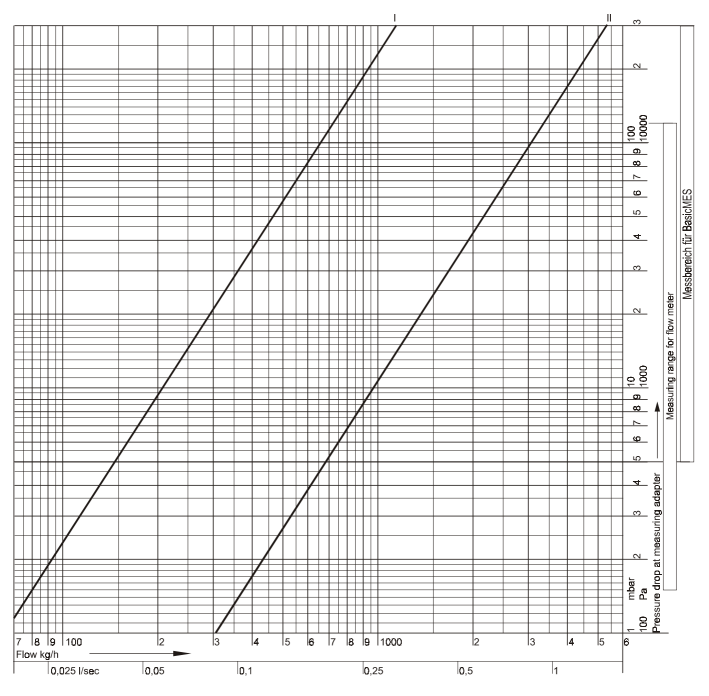
		•	•	••••	
Туре	DN	valve inlet	valve outlet	kvs-value	OS-No.
Angle	15	3/4" external	1/2" external	1,70	V2467EX020
Angle	15	3/4" external	3/4" internal	0,2/1,0	V2467DY015
Straight	15	3/4" external	1/2" external	1,45	V2467DX020
Straight	15	3/4" external	3/4" internal	0,2/0,9	V2467DY015

Accessori	es					
Mesuring adapt	er		External thread fittings for plastic pipe (2 pcs)			
8	for measuring valve	0 01 01 45 010 016		3/4" x 12x 2 mm	1 01 01 46 120 000	
				3/4" x 14 x 2 mm	1 01 01 46 140 000	
Yan				3/4" x 16 x 2 mm	1 01 01 46 160 000	
TO)				3/4" x 17 x 2 mm	1 01 01 46 170 000	
C M C				3/4" x 18 x 2 mm	1 01 01 46 180 000	
Orifice type flow meter			External thread fittings for composite pipe (2 pcs)			
r	for measuring valve	0 86 00 17 000 000		3/4" x 14x 2 mm	1 01 01 46 240 000	
				3/4" x 16 x 2 mm	1 01 01 46 260 000	
				3/4" x 18 x 2 mm	1 01 01 46 280 000	
BasicMES meas	suring computer		-			
ÅÅ	for measuring valve	6 86 12 00 100 000	Radiator tailpie	ce with thread up to collar		
				for all Verafix-EK-MES	0 20 17 01 015 801	
			Extension tailp	iece		
AFTER POST A ATTENDED			Extension tallp	for all Verafix-EK-MES	0 20 17 03 015 000	
Honeywell					0 20 17 03 013 000	
			Soldering tailpi	aca		
Draining adapte				for all Verafix-EK-MES	0 20 53 01 015 000	
	for all Verafix-EK-MES	0 08 08 02 000 000			0 20 33 01 013 000	
			Nickel-plated u			
				for all Verafix-EK-MES	0 20 18 15 015 926	
Special Verafix-key			Nickel-plated c	ар		
	for all Verafix-EK-MES	0 44 20 00 110 000		for pre-setting valve	0 20 55 01 250 926	
				··· p·· · ····g ·····		
				for measuring valve	0 20 55 13 250 926	
Extornal throad	fittings for connor and soft st	al nina (2 ncs)				
External thread fittings for copper and soft steel pipe (2 pcs)		Scaling for ac-				
	3/4" x 10 mm 3/4" x 12 mm	1 01 01 47 100 000 1 01 01 47 120 000	Sealing for cap		0 40 45 40 040 000	
	3/4" x 12 mm 3/4" x 14 mm	1 01 01 47 120 000	U	for all Verafix-EK-MES	0 40 45 10 210 000	
	3/4" x 14 mm 3/4" x 15 mm	1 01 01 47 140 000	-			
	3/4" x 16 mm	1 01 01 47 150 000				
	3/4" x 18 mm	1 01 01 47 180 000				
		1010147100000				

## Flow Diagramm Control Valve



## Flow Diagram Measuring Valve



#### kv-values

Measuring range	Ι	II
Angle pattern	0,2	1,0
Straight pattern	0,2	0,9

## Honeywell

#### Home and Building Control

Honeywell AG Zu den Ruhrwiesen 3 D-59755 Arnsberg-Neheim Phone: (49) 2932 9880 Fax: (49) 2932 988259 mng@honeywell.com

http://europe.hbc.honeywell.com

EN0H-190GE25 R0101

Subject to change • All rights reserved