

AFV Sleeves



HB5, HB5L, HB7 ANSI 300,
B7 ANSI 600

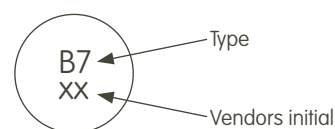
Applications

- Industrial
- Distribution
- Transmission

Technical data

AFV Series	Colour code	Type	Vendor initial	Differential pressure pdiff				Temperature range	DVGW approval cert. acc. EN 549	Material
				Minimum ¹⁾ Operating conditions		Maximum Operating conditions				
				Cracking	Full open	Continuous	Intermittent			
ANSI300	orange	HB5L	CFW	0.1 bar	0.35 bar	2 bar	3.5 bar	-35 °C to +60 °C	NG-5131BT0565	HNBR
ANSI300	blue	HB5	CFW	0.25 bar	1 bar	8 bar	12 bar	-35 °C to +60 °C	NG-5131BT0565	HNBR
ANSI300	blue	HB7	CFW	1 bar	2 bar	35 bar	50 bar	-27 °C to +60 °C	DG-5131BT0349	HNBR
ANSI600	red	B7	WG	2 bar	4 bar	70 bar	100 bar	-30 °C to +60 °C	NG-5112BT0031	NBR

¹⁾ By using a Restrictor block



Manufacturing mark

Order information

AFV Series	Colour code	Type	Vendor initial	DN50	DN80	DN100	DN150	DN200	DN300
ANSI300	orange	HB5L	CFW	73019858	73019861	73019864	73019867	73019870	-
ANSI300	blue	HB5	CFW	73019859	73019862	73019865	73019868	73019871	73019873
ANSI300	blue	HB7	CFW	73019860	73019863	73019866	73019869	73019872	73019874
ANSI600	red	B7	WG ²⁾	73019827	-	73019847	73019829	73019830	-

²⁾ Sleeve DN50 B7: alternative vendor mark „X“ until 2011.

Your contacts

Germany
Elster GmbH
Steinern Str. 19 - 21
55252 Mainz-Kastel
T +49 6134 605 0
F +49 6134 605 223
www.elster-instromet.com
info@elster-instromet.com

Belgium
Elster NV/SA
Rijkmakerlaan 9
2910 Essen
T +32 3 670 0700
F +32 3 667 6940
www.elster-instromet.com
info@elster-instromet.com

Singapore
Elster-Instromet Sdn. Bhd. (Singapore Branch)
160 Paya Lebar Road
#04-01 Orion@Paya Lebar
Singapore 409022
T +65 6247 7728
F +65 6247 7729
sales@elster-instromet.com.sg

AFV sleeve EN01

A30.11.2011

73030224

Copyright 2011 Elster GmbH
All rights reserved.
Subject to change without prior notice

