

Certified according to DIN EN ISO 9001

Technical Datasheet



HMP

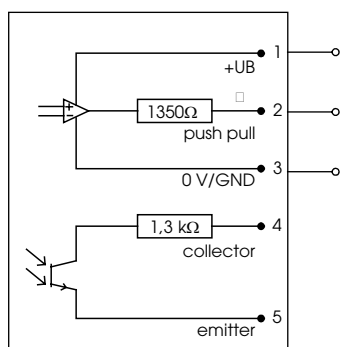
Turbine Flow Meters for Monitoring of Temperature Control Circuits

Technical Data - HMP

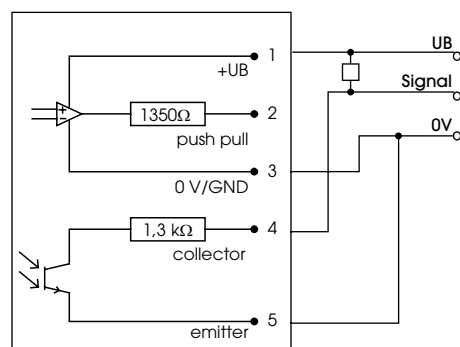
Type	Meas.range, ltr./min.	K-Factor, pulses/ltr.	Frequency Range, Hz
HMP 06	1.0 up to 10	2,000	35 up to 350
HMP 09	3.0 up to 30	980	50 up to 550
HMP 12	8.5 up to 85	650	90 up to 1000
HMP 17	15 up to 150	309	70 up to 770
HMP 25	28 up to 280	127	60 up to 680

Linearity:	±2% of actual flow
Repeatability:	±0.5%
Temperature:	up to +120°C with IWA local f/i-converter up to +180°C with VIEL/P-HT inductive pulse amplifier up to +350°C with IF 3 HTK inductive pulse amplifier
Max. Pressure:	20 bar
Materials:	Housing: stainless steel 1.4305 (SS303) Internal parts: stainless steel 1.4305 (SS303) Wheel: stainless steel 1.4122 (SS303) Bearings: ceramic Seal: viton or graphite
Electrical Data	
Output	<ul style="list-style-type: none"> IWA: 4–20 mA (see separate datasheet) VIEL/P-HT: push pull or open collector (see below) IF 3 HTK: voltage U_{ss} 0.5 up to 500 mV.

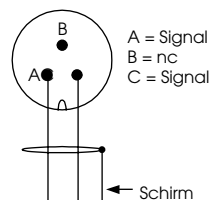
VIEL/P-HT Push Pull Output



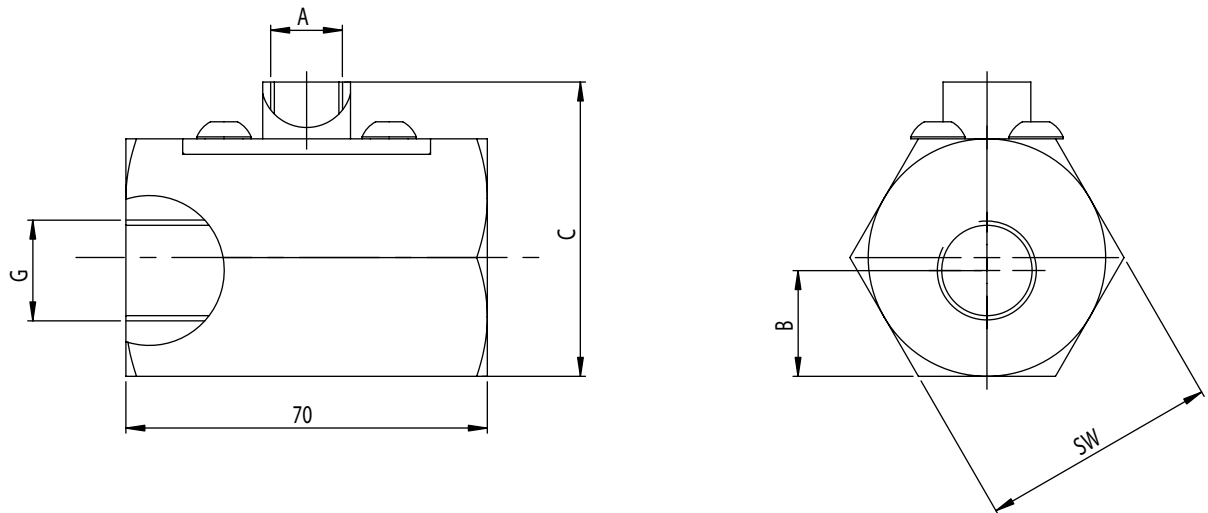
VIEL/P-HT Open Collector Output



IF 3 HTK



Dimensional Drawing (mm)



Type	A	B	C	G	SW
HMP 06	M14x1,5	21	57	G1/2"	46
HMP 09	M14x1,5 / M10x0,75	21	57	G1/2"	46
HMP 12	M14x1,5 / M10x0,75	21	57	G1/2" / G3/4"	46
HMP 17	M14x1,5 / M10x0,75	21	61	G1"	50
HMP 25	M14x1,5 / M10x0,75	24	66	G1"	55

Contact worldwide

KEM-Headquarter

Liebigstraße 2
D-85757 Karlsfeld
T. +49 8131 5 93 91 - 0
F: +49 8131 9 26 04
info@kem-kueppers.com

KEM-Office West

Im Langen Hahn 44
D-58515 Lüdenscheid
T. +49 2351 9 78 80
F: +49 2351 9 78 83 1
kem-west@kem-kueppers.com

KEM-Office South

Dahlienweg 35
D-73765 Neuhausen
T. +49 7158 98 56 82
F: +49 7158 98 56 83
kem-sued@kem-kueppers.com

Denmark

E. Eberhardt ApS
Bygstubben 6
DK-2950 Vedbæk
T. +45/45/89 33 66
info@eeberhardt.dk

Norway

Flow Teknikk as
Olav Brunborgsv. 27, Postboks 244
N-1377 Billingstad
T. +47/66/77 54 00
mail@flow.no

Singapore

Polyquip Engineering Pte Ltd
Blk 20 Woodlands Link #08-12
Woodlands East Industrial Est.
SGP- 738733 Singapur
T. +65/6753/79 97
sales@polyquip.com.sg

China

KEM China
Mr. Xiao Tianxiang
Rm.2429, JinYuan Office Building, No. 36,
CN- BeiYuan Road, Beijing 100012
T. +86/10/52 00 37 38
Shaw@kem-kueppers.com

Poland

Newtech Engineering
ul. Sowinskiego 3
PL-4-100 Gliwice
T. +48/32/237 61 98
newtech@newtech.com.pl

Slovakia

Bibus SK, s.r.o.
Priemysel'na 4
SK-949-01 Nitra
T. +421/377/41 25 25
gyenes@bibus.sk

Finland

Wexon Oy
Juhanilantie 4
FI-01740 Vantaa
T. +358/9/29 04 40
wexon@wexon.com

Portugal

Contimetra Departamento Indústria
R. Braamcamp 88-40 Dt0
P-1269-020 Lisboa
T. +351/213/86 05 00
contimetra@contimetra.com

Spain

Ortrat S.L.
Calle La Sofora 13 + 15
ES-28020 Madrid
T. +349/1/57 91 60 6
ortrat@ortrat.es

United Kingdom & Eire

KEM Küppers UK
2 Highfield Drive
Ickenham Uxbridge
UB10 8AL England
T. +44/1895/23 35 52
hans.rader@kueppers.co.uk

Russia

Michael Dueck
Industrievertretungen und Vertrieb
St.-Vither-Str. 12
D-50171 Kerpen
T. +49/2237/67 91 88
info@m-dueck.de

Taiwan

Yuden Electric Co.,Ltd
Taiwan Headquarter
5F, No.121, Li De ST, JHONGHE TAIPEI
COUNTY 235, Taiwan ROC
T. +886/2/82 21 29 58
sales@yuden.com.tw

Hong Kong Area

Asia Technology and Instrument Ltd.
Unit 5, 9/F., Free Trade Centre
49 Tsun Yip Street, Kwun Tong
HK-Kowloon
T. +85/227/16 55 56
ati@ati.com.hk

Sweden

Pentronic AB
SE-590 93 Gunnebobruk
T. +46/490/25 85 00
info@pentronic.se

United States of America

AW-LAKE Company
Electronics for Instrumentation
8809 Industrial Dr.
Franksville, WI 53126, USA
T. +1/262/88 49 80 0
sales@aw-lake.com

Italy

Ingg. Vigo e Cova SAS
Piazzale Segrino 6/a
I-20159 Milano
T. +39/02/668 82 02
vigo.cova@vigocova.com

www.kem-kueppers.com
info@kem-kueppers.com