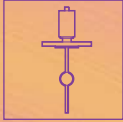
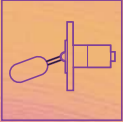


Short Form Catalogue

Level Measurement





Float switches Type 719

Application range:
Up to PN 250/ANSI 2500
-200 to +400 °C

Materials DIN and ANSI:

Stainless steel,
Monel, Hastelloy ...
Float:
Stainless steel or Titanium

For applications in:

Chemical industry, Petrochemical industry,
Refineries, Power plants, Boilers, Heat transfer
systems, Refrigerating plants

Versions for:

Top mounting
up to 5800 mm sensor length,
Lateral mounting
For studs from 47 mm inner diameter on
Liquid level or Interface

Switch types:

Top mounting
Reed switches monostable or bistable
N.C., N.O. or SPDT
Lateral mounting
Switch modules optionally with Reedswitch,
magnetic coupled SPDT, Proximity switch acc. to
DIN 50227 (Namur), also in fail safe design,
with ATEX-certificate, Ex i and Ex m

Materials DIN and ANSI:

Stainless steel,
Monel, Hastelloy ...

Material float:

Stainless steel, Titanium, special alloys...
glass

Sensor types:

Magnetostrictive Sensor:
With high resolution <0,1 mm,
4...20 mA current loop, 2-wire,
Sensor length up to 5800 mm
Liquid level or interface

Reed chain:

Resolution 10 or 15 mm,
Sensor length up to 5800 mm
As passive resistor sensor or equipped with
R/I-converter
4...20 mA current loop, 2-wire, HART-Protocol,
Profibus, Fieldbus

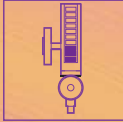
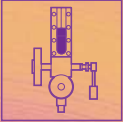
Certificates:

Magnetostrictive Sensor: ATEX Zone 0
Reed chain: R/I-converter in Zone 1



Float level gauge Type 746

Application range:
Up to PN 64
-40 to +125 °C / -60 to +180 °C
density > 0,5 g/cm³



Sight glass level gauge Type 700, 703

Application range:
Up to PN 250/ANSI 2500
-200 to +400 °C

Materials DIN and ANSI:

Forged steel, high temperature steel, Stainless steel, Monel, Hastelloy ...Coating rubber, Halar... glasses acc. to DIN 7081
corrosion protection mica, FEP (KEL-F), frost protection

For applications in:

Chemical industry, Petrochemical industry, Refineries, Power plants, Boilers, Heat transfer systems, Refrigerating plants, low temperature systems, Offshore

Instrument line:

Weld-pad type,
tubular level gauge,
Reflex- and Transparent level gauge
Refraction type (black-white) suitable for TV

Equipment:

Single or double closing gauge valves, integrated safety ball check, Flanged, screwed or welded connections, pivoted, offset
Illumination Halogen, fluorescent lamp also with ATEX, UL, FM, IP 66
Heat tracing, graduated scale, UV-filter

Materials DIN and ANSI:

Gauge vessel in SS, Hastelloy, Titan, Monel, Inconel..., synthetic materials..., lining PTFE coating E-CTFE, Halar, rubber ... and flanges also in CS

Material float:

Stainless steel, Titanium, special alloys, synthetic materials, PTFE, Glass, coating E-CTFE, Halar,...

Advantages:

All floats are of closed design, up to 400 bar
Liquid level or interface, Special floats designed for density precision $\pm 0,01 \text{ g/cm}^3$
Indicating elements permanent magnetic, with stopper and float defect control

Equipment:

Indicators for low and high temperatures, corrosive environment, electrical limit switches, remote control with external sensors (also Ex), steam tracing, electrical heat tracing, anti frost protection and preparation for insulation, graduated scales

Certificates:

ATEX Zone 0, incl. Titanium float
GL, sour gas,...



Magnetic level gauge Type 710

Application range:
Up to PN 400/ANSI 2500
-200 to +450 °C
Densities from $0,29 \text{ g/cm}^3$



Optoelectronic level switch Type 720

Application range:
Up to PN 500
-269 to +600 °C

Materials DIN and ANSI:

Stainless steel, Monel, Hastelloy, Titan...,
Quartz, clad-core glass, Graphite, PTFE

For applications in:

Chemical industry, Petrochemical industry,
Refineries, Power plants, keineBoilers, Heat
transfer systems, Refrigerating plants, low
temperature systems incl. Hydrogen, pumps
(running dry protection), vacuum pumps,
compressors, food and beverage industry,
pharmaceutical industry

Advantages:

Practically independent from:
Density, dielectric constant, colour, conductivity,
refractive index, foam

Measurement in very small volumes, allows gas
bubbling (optional with protection sieve) and some
dirt

Certificates:

ATEX Zone 0, also for CS₂ (carbon bisulphide)
Overfill prevention device (German WHG §19)

Materials:

housing stainless steel, coupling surface Epoxy
resin

Principle:

Measuring through the wall

Advantages:

Not in contact with media,
no opening of vessel,
System independent from pressure,
ideal for toxic, pure or corrosive liquids,
can be used in vacuum, because measurement
is done through the liquid

Instrument line:

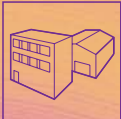
Ultrasonic liquid level switch:
Using damping mode, wall thickness 3...15 mm,
diameter of vessel >25 mm, reproducibility 1 mm
24 VDC, output NPN O.C.

Using echo, measures time of flight through the
liquid, wall thickness
1...30 mm, measuring range 50...10 000 mm,
resolution 0,5 mm,
sensor perpendicular to liquid surface orthogonal
24 VDC, output 4...20 mA, 4-wire



Ultrasonic Sensors Type 78X

Application range
-10 to +85 °C



Company profile Quality Management System

Company profile

PHÖNIX Messtechnik GmbH

After 90 years of experience in design and application of sight glass level gauges and boiler level gauges we invented nearly 50 years ago the first magnetic level gauge. After being successful with this we also have 25 years experience with modern optical sensor technology. Following this additional we expanded our product range with the development of our magnetostrictive sensors and the new ultrasonic sensors, accompanied by some patents and unique technological solutions.

We are engaged in some national and international standardisation organisations like DIN, VDI/VDE/NAMUR and CEN and so take part in the actual technical development.

As one of the first level companies worldwide we had been represented in INTERNET since 1996 with our Homepage.

Phönix products are of excellent quality and are in use worldwide. We are engaged with JVCs in Hungary, Czech Republic and China.

QM-System

In accordance with DIN EN ISO 9001 :2000

Certified by TÜV CERT Hessen

Product-related performance

All products are marked with serial no. and/or commission/Tag-no

Traceable raw materials

Regularly documented check of measurement an test tools
Intermediate and final test in accordance with standard and special test plans

Manufacturing in accordance with standard process planning

Test status and test result of products identifiable during production and dispatch

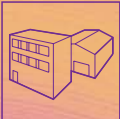
Incoming and outgoing inspection with planned processes
Assessment of suppliers quality level with questionnaire or audits

Supply of works- and test certificates 2.1, 2.2, 3.1 (A/B/C), 3.2 acc. to EN 10204,

Sour gas specifications (NACE, BEB, MOAG,...),

Acceptance tests acc. To customers specification

Extensive documentations in paper and electronic form



JVC's



PHÖNIX BRV kft, Hungary

Sales of PHÖNIX products
in Hungary and production
Ózd, Hungary



Wenzhou PHÖNIX
Measurement & Equipment
Co Ltd, P. R. of China

Sales and production of
PHÖNIX products in China
Wenzhou, P. R. of China

NEW!



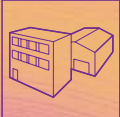
Connection type
Varivent laser welded
 r_a 0,8 μ m

Optoelectronic liquid level switch
for sterile applications in food and
beverage and pharmaceutical industry

With pulsed light and integrated switch
electronic circuit. The switch direction
can be set for any application.
Output O.C. PNP.

Connection type tri-clamp
Laser welded
 r_a 0,8 μ m





Representations Germany

Home office, South Germany

PHÖNiX
Messtechnik GmbH
Salzschlirfer Straße 13
D-60386 Frankfurt/M.
Tel.: ++49/69-416742-20
Fax: ++49/69-416742-29
www.phoenix-mt.com
sales@phoenix-mt.com

Office North Germany

PROFIMESS GmbH
Twischlehe 5
D-27580 Bremerhaven
Tel.: ++49/471-9824-151
Fax: ++49/471-9824-152

www.profirmess.de
info@profirmess.de

Office West Germany

Dipl.-Ing. K.-U. Dietrich
Römerstr. 1
D-53721 Siegburg
Tel.: ++49/2241-917578
Fax: ++49/2241-917579

www.div-siegburg.de
Info@DIV-Siegburg.de

Europe

Belgium

BOWI Pumps & Levels bvba
Braambeslaan 29
B-2960 Brecht
Tel.: ++32/3-663 86-64
Fax: ++32/3-663 86-69
www.bowipumps.be
info@bowipumps.be

Denmark

GRONBECH & SONNER AS
Scandiagade 25
DK-2450 Kopenhagen SV
Tel.: ++45/33266300
Fax: ++45/33266301
www.g-s.dk
lht@g-s.dk

Finland I

OY AUTROL AB
Head Office
P. O. B. 32
SF-02101 Espoo
Tel.: ++358/9-4391120
Fax: ++358/9-4553169
www.autrol.fi, autrol@autrol.fi

Finland II

Branch Office
Kytöläntie 22
SF-41310 Leppävesi
Tel.: ++358/14-632174
Fax: ++358/14-632146
www.autrol.fi
autrol@autrol.fi

France

COPMAT-VOGLIN-IMF
41 Avenue de la République
F-69200 Venissieux(Lyon)
Tel.: ++334/72500052
Fax: ++334/72505639
www.fcr.fr
s.frery@fcx.fr

Greece

LM-TECHNIKI GmbH.
Zeas Str.35
GR-18533 Pireus
Tel.: ++30/210-4130154
Fax: ++30/210-4137453
lmtech@otenet.gr

Great-Britain

CAREL Components Ltd.
24 Endeavour Way
GB-London SW19 8UH
Tel.: ++44/208-9 469882
Fax: ++44/208-9 466259
www.carel.co.uk
ccs@carel.co.uk

Italy

Innovative Instruments srl
Riccardo Carella
Via Tortona 18
I-20144 Milano
Tel.: ++39/02-89420818
Fax: ++39/02-89424623
r.carella@tiscalinet.it

Italy

Dr. MAFFIZZOLI
Via Padova 95
I-20127 Milano
Tel.: ++39/02-2842847
Fax: ++39/02-2820813
cervesato@cervesato.com

Netherlands

Binder Engineering B.V.
Box 1227
Verrijn Stuartlaan 22
NL-2280 CE Rijswijk
Tel.: ++31/70-3074300
Fax: ++31/70-3074399
www.binder-engineering.de
sales@ binder-engineering.nl

Norway

InstrumentTeam AS
Ringeriksveien 175
N-1339 Vøyenenga
Tel.: ++47 67 150 250
Fax: ++47 67 150 251
Org. nr. 985415803
oj@instrumentteam.no

Poland

VAK-POL & GAZ
mgr inż. Robert Siadak
ul. Czeremchowa 21
PL-53-009 Wrocław
Tel.: ++48/713398904
Fax: ++48/713398904
robertsiadak@poczta.onet.pl

Russia

Esta MCK GmbH
Oktiabrskayastr. 98
Office 10-202
RU-127018 Moskau
Tel./Fax ++70/952897525
Fax ++70/952895308

Sweden

EUROMEKANIK AB
Box 17104
S-40261 Göteborg 17
Tel.: ++46/31-213500
Fax: ++46/31-218626
www.euromekanik.se
post@euromekanik.se

Switzerland

WISAG AG
Oerlikoner Straße 88
CH-8057 Zürich
Tel.: ++41/1-3175757
Fax: ++41/1-3175777
www.wisag.ch
info@wisag.ch

Slovakia

VMP spol. s.r.o.
Robotnícka 35
SLO-921 01 Piešťany
Tel.: ++421/33-7720-611
Fax: ++421/33-7742-308
VMP@profi.sk

Slovenia

ENA
Zatler Andrej Jurij s. p.
SI-Aškerčeva 24
2000 Maribor
Slovenia
Tel.: ++386/(0)41/550808
ena_sp@kksonline.com

Spain

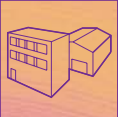
VORKAUF S.A.
Comandante Franco 3-5
E-28016 Madrid
Tel.: ++34/91-3591712
Fax: ++34/91-3500431
www.vorkauf.es

Czech Republic

AVEMAR cz s.r.o.
Lihovarská 10
CZ-716 03 Ostrava -
Radvanice
Tel.: ++420/596232-996
Fax: ++420/596232-998
www.avemar.cz
avemar@avemar.cz

Hungary

PHÖNiX BRV Kft.
Bolyky Tamás út 44
H-3600 Ózd
Tel.: ++36/48-471 -642
Fax: ++36/48-471 -642
PHOENIX@mail.matav.hu



Representations Overseas

Argentina

MEDITECNA
Camarones 1720
1416 Cap.Fed.
Tel.: ++54/11-4585-7005
Fax: ++54/11-4585-3437
meditecna@
meditecna.com.ar

Australia

KROHNE Australia Pty Ltd.
Unit 19 No.9, Hudson Ave.
AUS-2154 Castle Hill, NSW
Tel.: ++61/2-9894 8711
Fax: ++61/2-9899 4855

Egypt

HETSH - Egypt
P.O. Box 11553
16 Mohamed
Abdelkawy-Koum
Akhdar
Faisal-Giza
(Geater Cairo) 12151
Tel.: ++20/2-38-54382
Fax: ++20/2-7414300
sales@hetsh.com.eg

China

WENZHOUPHÖNiX
MEASUREMENT
EQUIPMENT Co. LTD.
No. 11 District of Wenzhou
Economics and Technic
Development Zone
Wenzhou City, China
Tel.: ++86/577-86555461
Fax: ++86/577-86554141
hmt@mail.wzptt.zj.cn

Israel

E. E & T
ELIAD ENGINEERING &
TECHNOLOGIES
P. O. Box 44508
Haifa 31444
Tel.: ++972/4-8314093
Fax: ++972/4-8314162
e_e_t@netvision.net.il

Korea

Shinho Controls Corp.
#508, Taeyang Bldg., 44-2
Yoldl-dong
Youngdunpo-ku
Seoul
Tel. ++82/2-780-1437 (1438)
Fax: ++82/2-780-5349
shinhoco@hananet.net

Kuwait

Al-Arfaj Eng. Co. W.L.L.
P. O. Box 391
Salmiyah 22004
Tel.: ++965/48174-48...50
Fax: ++965/48174-42/43
arfa@qualitynet.net

Oman

Al-Amerat Trading
Industrial & Contracting Co.
P. O. Box 13 19
Muscat Postal Code 112
Sultanate of Oman
Tel.: ++968/597783
Fax: ++968/597781
midoil@omantel.net.om

Taiwan

TECHAIN
Control International, Inc.
373, Tsui-Hwa. Rd.
Kaohsiung 804
Taiwan R.O.C.
Tel.: ++886/7-5812928
Fax: ++886/7-5872078
techain@ksts.seed.net.tw

Turkey

BILGIN Fago Ltd.
Kemalpasa Mh. Ankara Cd.
Caglayan Is. Merkezi
Kat. 2 No. 16 Izmit
Tel.: ++90/262-3242086
Fax: ++90/262-3244359
bilginfago@superonline.com

Your sales representative:

ADSI Industries Sdn Bhd
Tel.++60-3-6185 2461
Fax+++60-3-6185 2460
www.adsii.com.my
sales@adsii.com.my