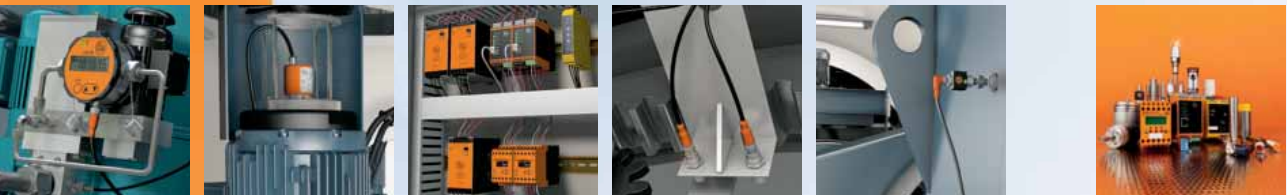


ifm electronic



Automation Technology for the Wind Industry

Catalogue 2014

www.ifm.com/gb/wind

ifm electronic – close to you!

ifm electronic – your partner for wind energy.



The name ifm electronic stands for a large range of different sensors and systems for automation technology.

For more than 40 years the family-run company has been researching, developing and producing with the aim of optimising technical processes and conserving resources.

With industry and application know-how, ifm electronic – one of the leading manufacturers of automation technology – provides successful system solutions that are both innovative and economical.

A product range which meanwhile amounts to more than 7800 articles provides sufficient flexibility to meet customer requirements in the most varied industries: from an individual sensor, matching accessories to a complete system solution. Of course, all relevant approvals are available.

As one of the global players, ifm guarantees worldwide availability of the units. More than 70 branch offices worldwide ensure competent advice on-site.

ifm electronic – close to you!



<i>ifm – the company</i>	4 - 5	
<i>General information</i>	6 - 7	
<i>Wind energy systems</i>	8 - 21	
<i>ifm – worldwide addresses</i>	22 - 24	

The company in your vicinity.



State-of-the-art communication.

With the right address – www.ifm.com – only a mouse click separates you from the world of automation technology. See the power of our products in interactive representations. Gain an impression with 3-dimensional views of our units. Download CAD drawings for direct integration in your applications. Or order online in ifm's e-shop - fast, convenient and reliable.

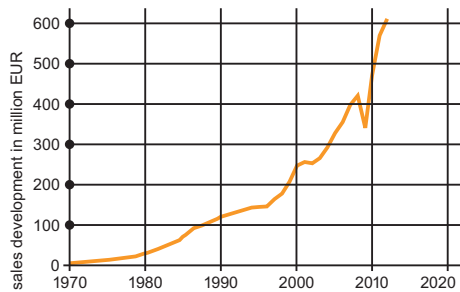
We are there for you.

Close contact with our customers is part of our success. Therefore we have consistently developed our sales network right from the start. Today ifm electronic is represented in more than 70 countries – close to you! With application advice and service at the heart of our operation. For the introduction of new products and technologies we support you with workshops and seminars in our training centres or in your plant.

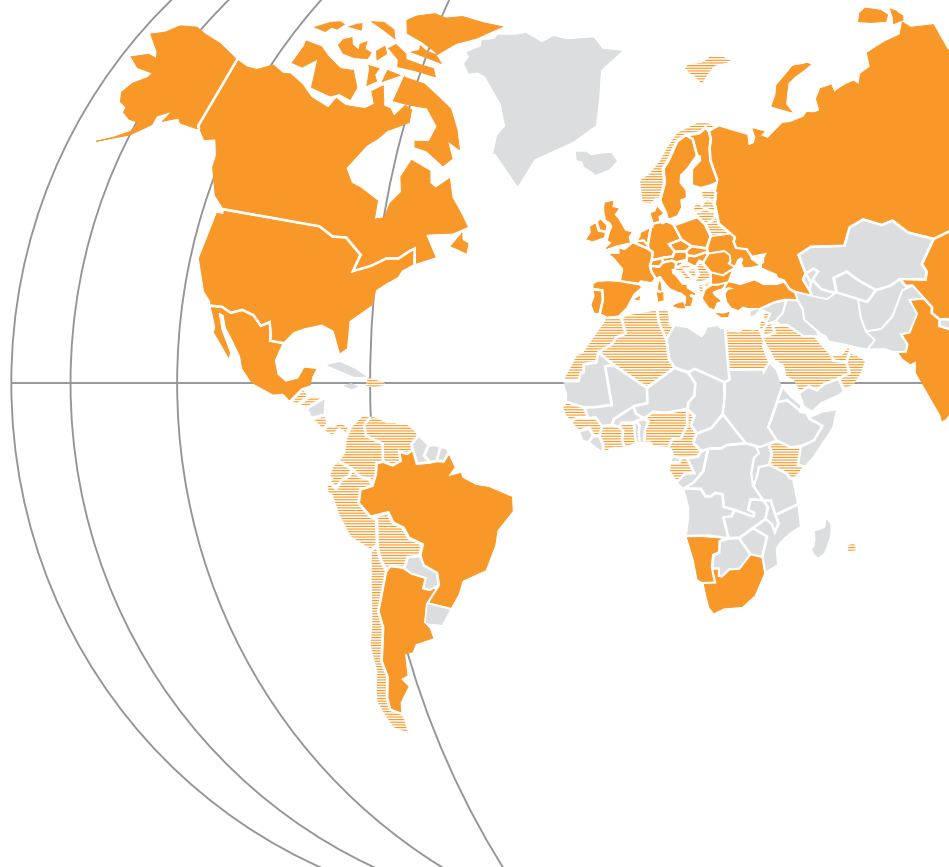


Security by success.

Since its foundation in 1969 ifm electronic has constantly grown, now having more than 4800 employees worldwide, and achieved a turnover of more than EUR 615 million in 2012. This success gives you the security of having a reliable partner for the implementation of your automation projects. Comprehensive service and a warranty of up to 5 years on standard units are just two examples of this reliability.



Turnover development since 1970.



Not only components.

ifm stands for a large range of different sensors and systems for automation. Our range of more than 7,800 articles guarantees flexibility and compatibility. So there is always a reliable solution for your automation projects – from the individual sensor with practical accessories to the complete system.

Availability guaranteed.

Your deadlines matter to us. That is why we are constantly optimising our production processes in order to be able to quickly and flexibly produce large quantities at a constantly high quality – and to continue to shorten delivery times. Your order is dispatched via our centralised logistics centre reliably and on time.

Quality as part of our philosophy.

The quality standard of our products is an integral part of our company philosophy. And we guarantee it! So we provide you, the users, with a maximum degree of security: By means of our own production technology, ifm film technology, as well as by means of extensive quality assurance measures such as 100 % final testing. By quality we understand, for example, ecologically conscious production – Made in Germany!

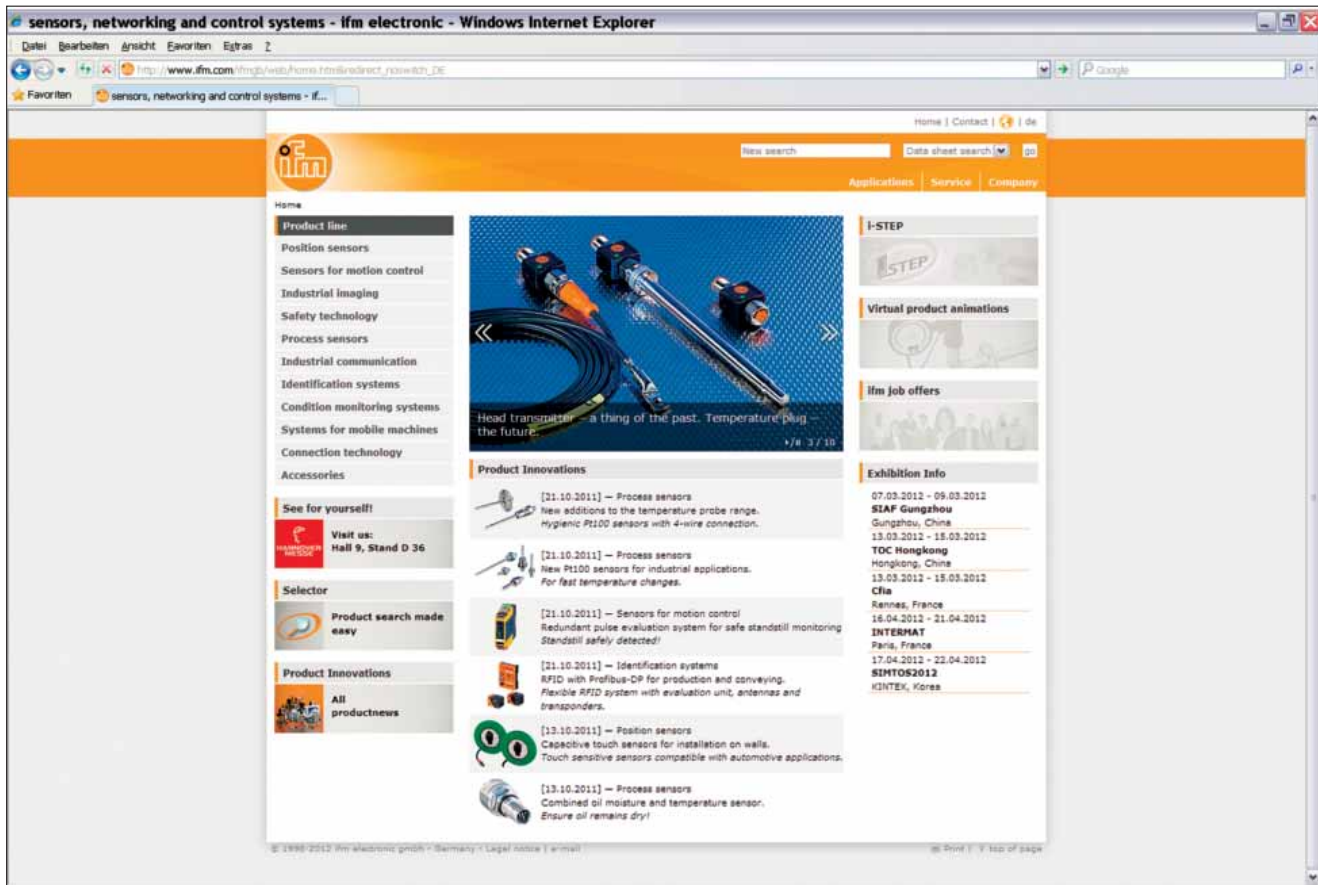


The development of innovative products is one of our core competences. From high-quality standard solutions to products specially tailored to the requirements of the individual industries – from mobile machines to the food industry.



www.ifm.com

Information around the clock and around the globe in 23 languages on the internet.



• Information

- product innovations
- company news
- exhibition info
- locations
- jobs

• Documentation

- data sheets
- operating instructions
- manuals
- approvals
- CAD data

• Communication*

- request for documents
- recall service
- live advice
- newsletter

• Selection

- interactive product selection aids
- configuration tools
- data sheet direct

• Animation

- virtual product animations
- flash movies (video sequences)

• Application

- applications
- product recommendations
- calculation aids

• Transaction*

- e-shop processing
- e-procurement catalogues

*Some offered information is available country-specific

Convenient order processing via the e-shop** on the internet.

The screenshot shows a shopping basket page for 'Max Mustermann' on the ifm electronic website. The basket contains one item: a pressure sensor with part number PNT321A. The product details include: Description: Pressure sensors, Electronic pressure monitor, Measuring range: 0...250 bar / 0...3625 PSI, Process connection: G½ A / M51, 4-wire, DC PNP, Operating voltage: 9...32 V DC, Current consumption: 25 mA, 2 x normally open, Connector: M12 connector, Housing material: PBT (Pocan) PC (Halitolon), FPM (Viton) stainless steel 316L / 1.4404, Materials (wetted parts): stainless steel 316L / 1.4404 FPM (Viton), Weight: 0.001 kg, Commodity Code: '90263020'. The page also shows availability information, a subtotal of £116.90, and links for updating the basket, checking availability, and deleting items.

Secured authentication

Customer-related price indication

Real time availability check

Personal product favourites

Online parcel tracking

Individual order history

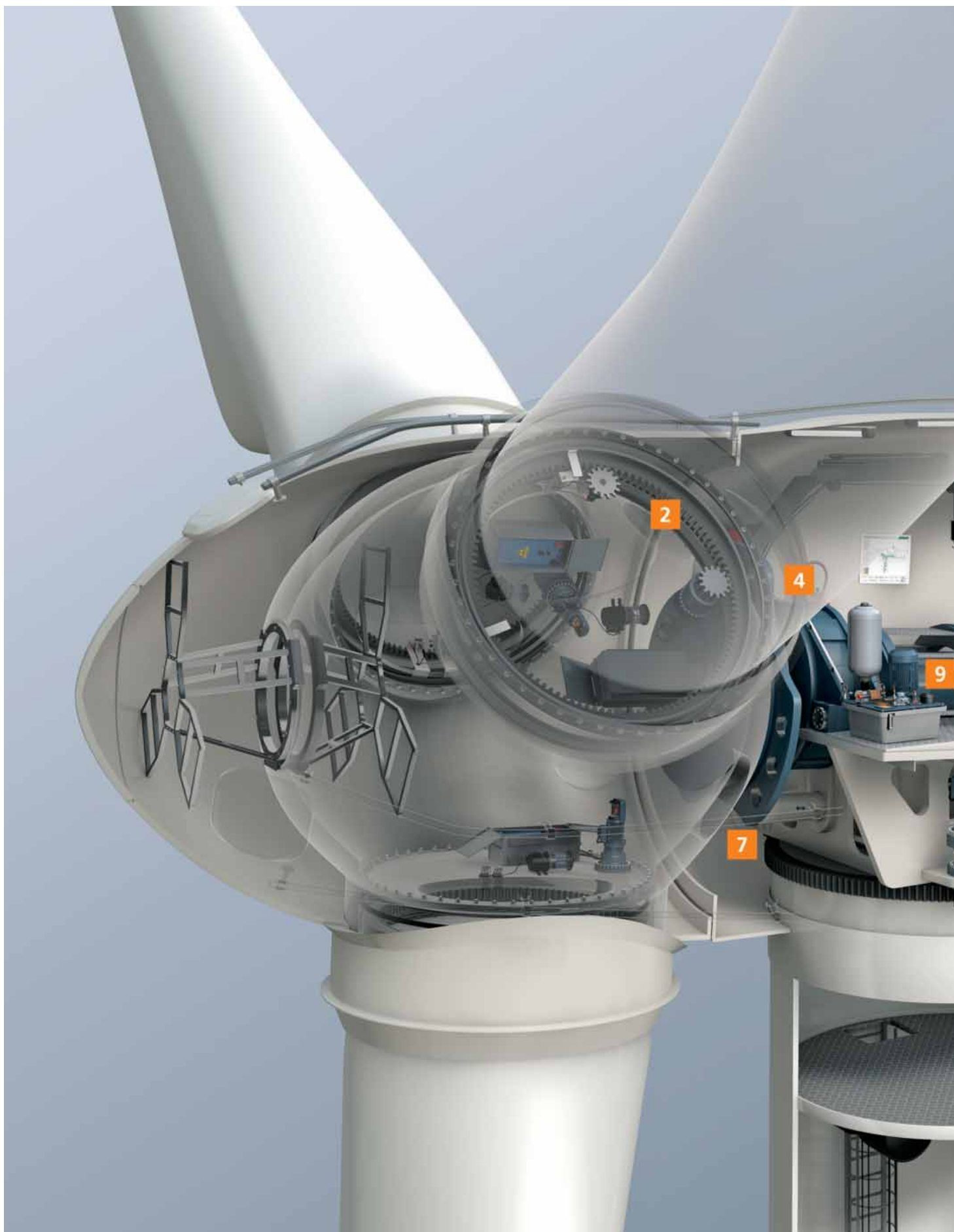
Convenient quick input form

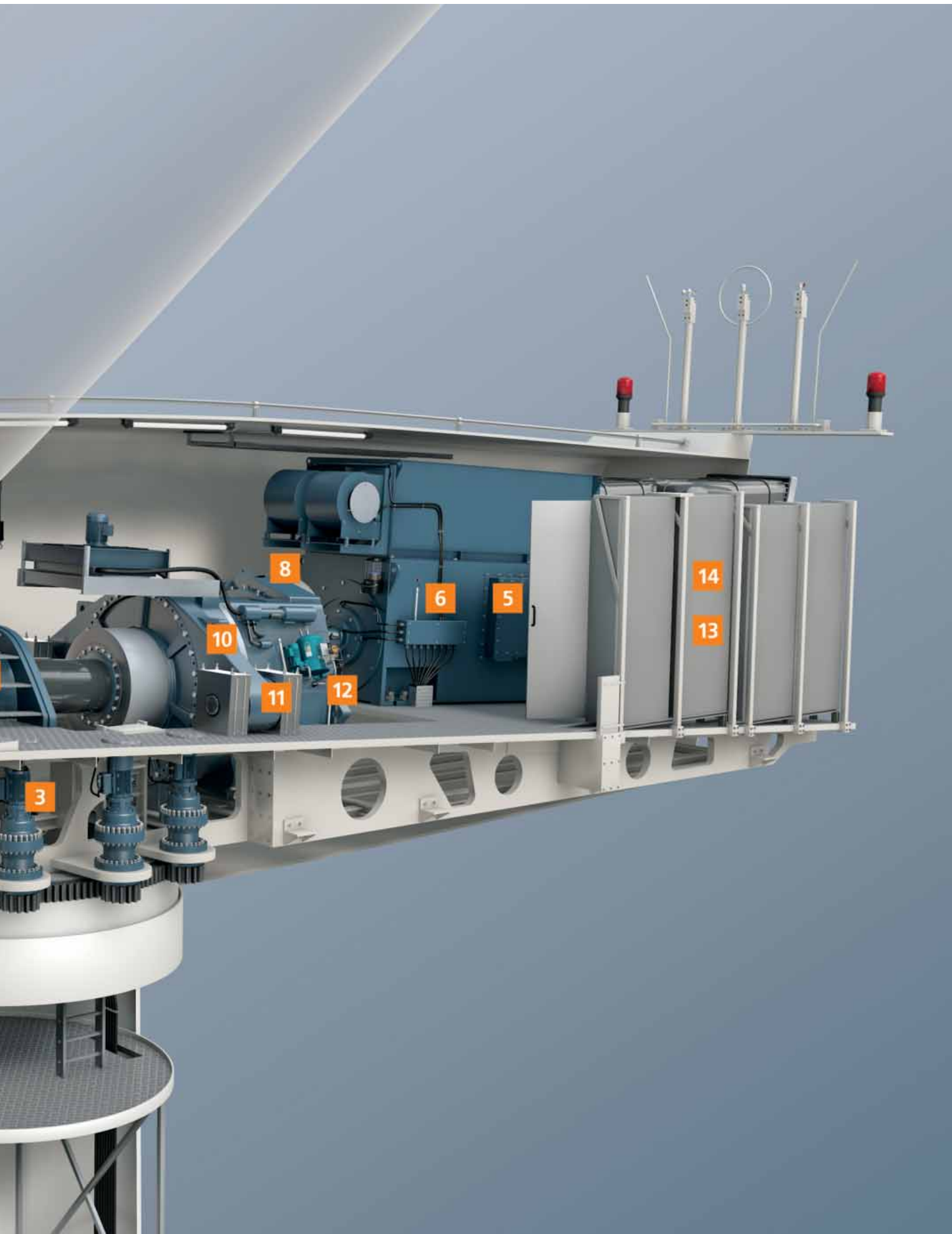
Simple order processing

Management of shipping addresses

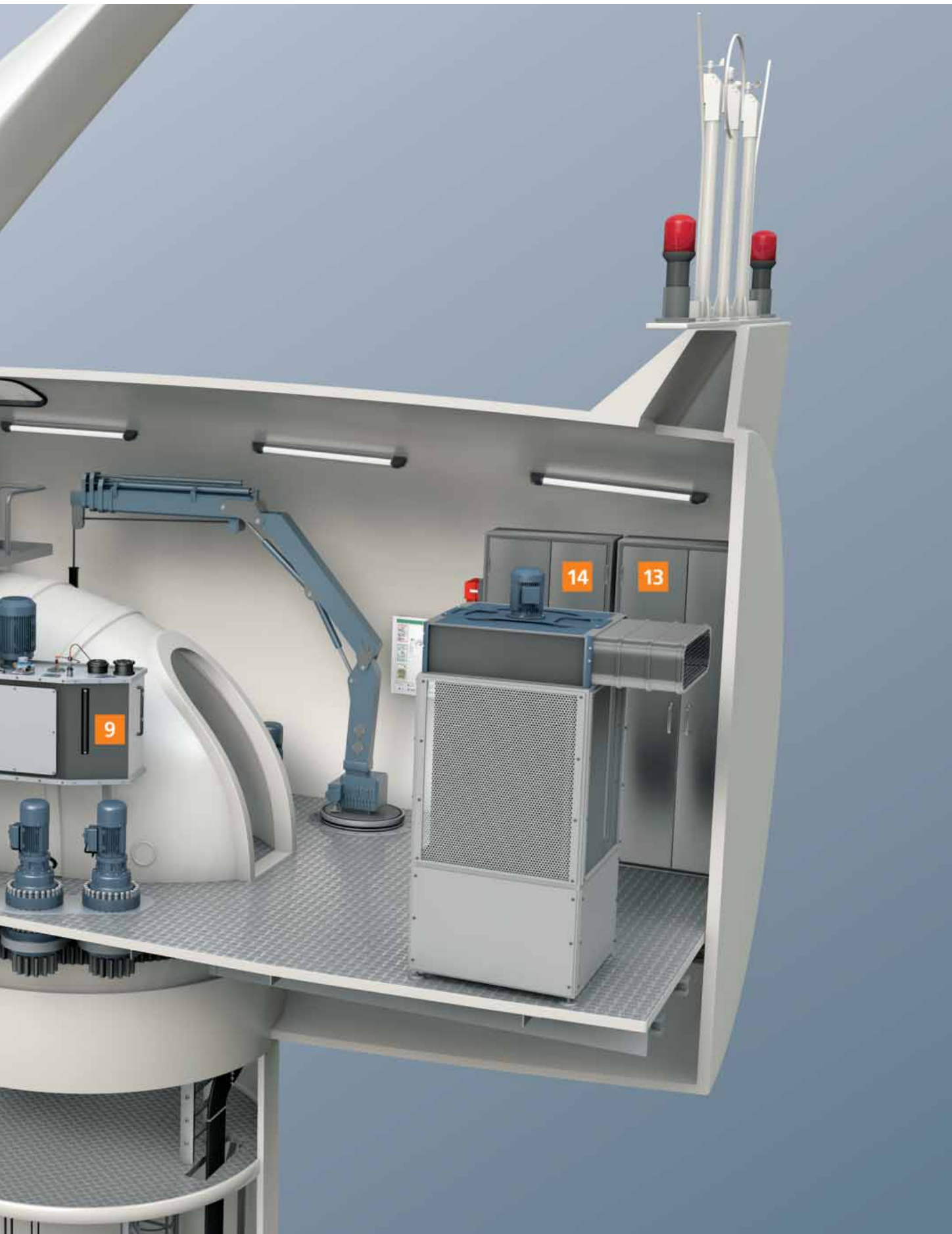
Confirmations by e-mail

** Already available in many countries.









Machine	Application	Product group	From page
1	Hydraulic pitch system		
	Pressure detection cylinder	Pressure sensors	15
2	Electric pitch system		
	Position detection rotor blades	Encoders	15
	End position rotor blades	Inductive sensors	15
3	Azimuth drive		
	Position detection nacelle	Encoders	16
4	Speed monitoring low-speed side		
	Safe speed monitoring	Pulse evaluation systems	16
	Speed pick-up	Inductive sensors	16
5	Rotational speed monitoring generator		
	Rotational speed monitoring	Encoders	17
6	Temperature monitoring		
	Temperature monitoring generator	Temperature sensors	17
7	Rotor lock		
	Rotor lock sensor	Magnetic sensors	18

Machine	Application	Product group	From page
8	Breaking		
	Wear monitoring brake linings	Magnetic sensors	18
9	Hydraulic power unit		
	Pressure monitoring hydraulics	Pressure sensors	19
10	Gear box		
	Point level monitoring	Level sensors	19
	Continuous level monitoring	Level sensors	19
11	Filter systems		
	Differential pressure filter	Pressure sensors	20
12	Oil condition monitoring		
	Oil moisture measurement	Level sensors	20
	Oil condition monitoring	Level sensors	20
13	Power supplies		
	Voltage supply	24 V DC power supplies	21
14	Sockets for down to -40 °C with screen		
	Connection technology	Sockets	21

Sensors and systems for wind turbines



To survive on the energy market, wind turbines need to be powerful and efficient. Besides high uptime, suitability for all climatic zones is absolutely necessary. Plant operators have special demands on the components installed to ensure that they stand up to different environmental conditions. Besides resistance to high temperature fluctuations this also includes shock and vibration resistance. The sensors and systems from ifm electronic are optimised for these different, high demands on performance – at an excellent price / performance ratio.

Diverse approvals certify their reliable operation. Wind energy systems in a 'cold climate' design are not uncommon today. These systems are operational at down to -30 °C, but the survival temperature for a safe standby condition goes down to -40 °C. ifm electronic has developed sensors to meet this special challenge. They are marked in this brochure by the CCV symbol (snowflake).

ifm electronic – close to you!

Hydraulic pitch system



Hydraulic pitch system

The rotational speed of the wind turbine is controlled via the angle of the rotor blades. The hydraulic adjustment (pitch) is monitored using pressure sensors.



PT pressure transmitter with analogue output 4...20 mA

Type	Process connection	Display	Measuring range [bar]	Poverload max. [bar]	Pbursting min. [bar]	U _b DC [V]	Order no.
	G 1/4 A	LED	0...400	800	1700	8.5...36	PT5400

Electric pitch system



Electric pitch system

Robust encoders detect the angle of the rotor blades, even at temperatures down to -40 °C. Robust, inductive sensors serve for end position detection.



Absolute multturn encoder with CANopen interface

Type	Resolution	U _b [V]	Detection	I _{load} [mA]	Shaft [mm]	Ambient temperature [°C]	Cable entry	Order no.
	24 bits	10...30	–	–	10	-40...85	axial	RM9000



Inductive sensors for CCV areas

Type	Dimensions [mm]	Sensing range [mm]	Material	U _b [V]	Protection	f [Hz]	I _{load} [mA]	Order no.
	M18 / L = 60	8 f	Brass	10...30	IP 65 / IP 66 / IP 67 / IP 68 / IP 69K	400	100	IGS232

f = flush / nf = non flush

Azimuth drive



Position of the nacelle

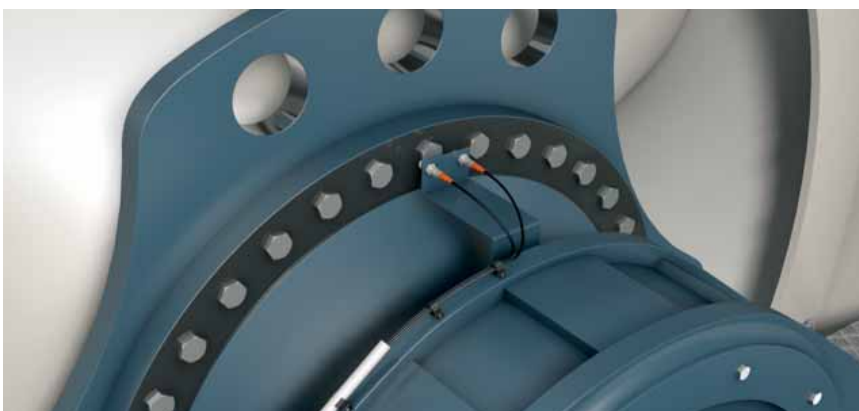
High-resolution absolute encoders detect the angle of rotation (azimuth) of the nacelle. Even after power failure, the absolute encoders immediately detect the position; no referencing is required.



Absolute multturn encoder with SSI interface

Type	Resolution	U_b [V]	Detection	I_{load} [mA]	Shaft [mm]	Ambient temperature [°C]	Cable entry	Order no.
	4096	4.5...30	–	–	10	-40...85	axial	RM8002

Speed monitoring low-speed side



Speed monitoring rotor

To prevent destruction caused by over-speed, the rotational speed is detected using inductive sensors and evaluated by a safety-related speed monitor. The inductive sensors operate reliably at down to -40 °C.



Safe speed monitor down to -40 °C

Type	U_b [V]	Inputs	Input function	Setting range [puls. / min.]	Setting range [Hz]	Out- puts analog	Out- puts relays	Out- puts transist.	Order no.
	19.2...28.8 DC	2	PNP	–	0.1...99.9	–	2	2	DD1115



Inductive sensor for CCV areas with normally closed function

Type	Dimensions [mm]	Sensing range [mm]	Material	U_b [V]	Protection	f [Hz]	I_{load} [mA]	Order no.
	M18 / L = 60	8 f	Brass	10...30	IP 65 / IP 66 / IP 67 / IP 68 / IP 69K	400	100	IGS240

f = flush / nf = non flush

Product selectors and further information can be found at: www.ifm.com

Rotational speed monitoring generator



Rotational speed detection on the generator

Hollow or solid shaft encoders are installed on the generator shaft with a coupling and monitor its rotational speed. ifm electronic offers versions with SSI, CANopen or Profibus interface.

Absolute multiturn encoder with SSI interface

Type	Resolution	U_b [V]	Detection	I_{load} [mA]	Shaft [mm]	Ambient temperature [°C]	Cable entry	Order no.
	4096	4.5...30	–	–	12	-40...85	axial	RM8003

Temperature monitoring



Temperature monitoring

ifm electronic offers Pt100 / Pt1000 temperature sensors for different power units as probe or contact sensors. The head transmitter converts the Pt100 / Pt1000 signals into an analogue signal in accordance with the standard.

Pt100 probe sensors

Type	Measuring range [°C]	Diameter [mm]	Cable material	Sensor element	Dynamic response T05 / T09 [s]	Order no.
	-40...90	Ø 10 mm	PUR cable	1 x Pt 100	6 / 25	TS5089

Head transmitter for Pt100 / Pt1000 probe sensors with analogue output 4...20 mA

Type	Measuring range [°C]	Process connection	U_b [V]	Ambient temperature [°C]	Measuring element	Order no.
	-50...150	M12	20...32	-25...70	for Pt100 and Pt1000 measuring elements	TP3231

Rotor lock



Lock monitoring rotor lock

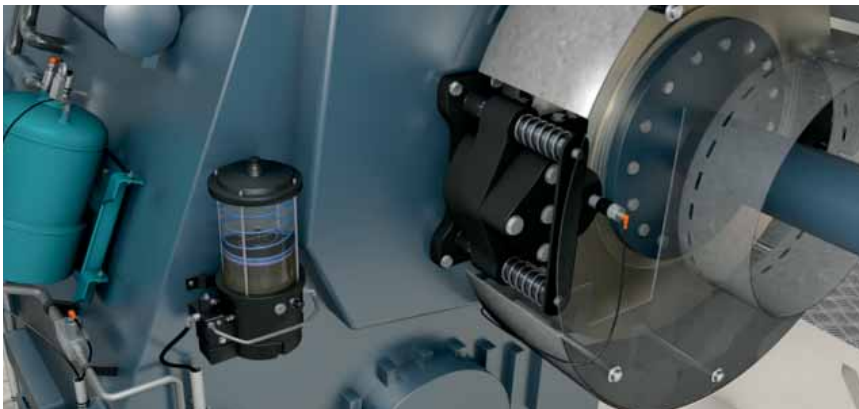
The rotor is locked for maintenance reasons. To ensure that the rotor lock is in place, the magnetic sensor M95004 with its 3 programmable switch points can signal the current condition (locked / partly locked / unlocked).



Mechatronic rotor lock sensor with 3 switch points

Type	Dimensions [mm]	Sensing range [mm]	Material	U _b [V]	Protection	f [Hz]	I _{load} [mA]	Order no.
	–	52...137	Brass	10...36	IP 20 / IP 67	0.5	100	M95004

Braking



Wear monitoring brake linings

Brakes are important components of wind energy systems. The magnetic sensor with its 2 switch points (early warning / main alarm) signals the condition of the brake linings to the controller.



Mechatronic brake sensor with 2 switch points

Type	Dimensions [mm]	Sensing range [mm]	Material	U _b [V]	Protection	f [Hz]	I _{load} [mA]	Order no.
	Special design	17...32	Brass	10...55	IP 20 / IP 67	0.5	100	M95001

Hydraulic power unit



Pressure monitoring, hydraulics

With too low an oil pressure, for example, the rotor blade pitch or the hydraulic brake system no longer works reliably. In this case, electronic pressure sensors send alarm signals to the controller.

PP pressure sensor

Type	Process connection	Display	Measuring range [bar]	Poverload max. [bar]	Pbursting min. [bar]	U _b DC [V]	Order no.
	G 1/4 male / M5 female	LED	0...400	600	1000	9.6...36	PP7550

Gear box



Level monitoring, gear box

The oil level in the gear can be continuously monitored using a hydrostatic pressure sensor (PA) or point level sensor (LMT). The LMT is adjustable via its IO-Link interface and makes this sensor resistant to foam and deposits.

LMT point level sensor

Type	Process connection	Process pressure max. [bar]	Application	Protection	Order no.
	G 1/2 A	-1...40	liquid, viscous and powdery media	IP 68 / IP 69K	LMT121

PA pressure sensor

Type	Process connection	Display	Measuring range [bar]	Poverload max. [bar]	Pbursting min. [bar]	U _b DC [V]	Order no.
	G 1/4 I	—	0...0,25	10	30	9,6...32	PA3028

Filter systems



Differential pressure monitoring on the oil filter

The oil is permanently filtered for smooth operation and long maintenance intervals. PT series pressure transmitters monitor the degree of soiling of the filter.



Pressure sensor for differential pressure monitoring

Type	Process connection	Display	Measuring range [bar]	Poverload max. [bar]	Pbursting min. [bar]	U _b DC [V]	Order no.
	G 1/4 A	LED	0...10	25	300	8.5...36	PT5404

Oil condition monitoring



Condition monitoring of oil

ifm electronic offers different sensors for monitoring the oil quality in the different power units: LDH100 is a combined oil moisture and temperature sensor. LDP100 however detects smallest particles in the oil.

Oil moisture sensor

Type	Process connection	Process pressure max. [bar]	Application	Protection	Order no.
	G 3/4	10	mineral oils, synthetic esters, bio oils	IP 67	LDH100

Oil particle sensor

Type	Process connection	Process pressure max. [bar]	Application	Protection	Order no.
	Minimess M16 x 2	420	mineral oils (e.g. HLP), ester oils (e.g. HEES), biodegradable oils (e.g. HETG), optionally phosphate ester	IP 67	LDP100

Power supplies



Outstanding performance

Power is required for the generation of power. Our power supplies are available with an output power of 1A DC up to 40A DC. These primary switched-mode power supplies provide an intelligent power reserve.

Power supplies

Type	Current [A]	Output voltage [V]	Nominal voltage [V]	Mains buffering time [ms]	Efficiency typ. [%]	Order no.
	20	24...28 DC	3 x 400 AC	-	95	DN4034

Sockets for down to -40 °C with screen



Well screened

The connections between plug and socket of the sensor must be perfectly tight even in case of -40 °C, moisture, oil and other environmental influences. The screen protects the data to be transmitted from external interference.

M12 sockets, screened for down to -40 °C, straight / angled

Type	Cable	Wire specification	Material housing / nut	U [V]	T _a [°C]	Protection	LEDs	Order no.
	5 m black PUR cable	4 x 0.34 mm ² , Ø 4.9 mm	TPU / Brass	50 AC 60 DC	-25...90	IP 65 / IP 67	-	EVC539
	5 m black PUR cable	4 x 0.34 mm ² , Ø 4.9 mm	TPU / Brass	50 AC 60 DC	-25...90	IP 65 / IP 67	-	EVC542

Algeria

Sarl AMS Algérie - Automatismes
Motorisation & Services
Lotissement C, lot n°190 B
Draria - 16000 ALGER
Tél: +213 (0)5 59 43 45 22
+213 (0) 23 26 41 45
Fax: +213 (0)23 26 42 58
contact@amsalgerie.com
www.amsalgerie.com/

Argentina

ifm electronic s.r.l.
Lola Mora 421
10º piso, oficina 3
1107 - Puerto Madero
Ciudad Aut. Buenos Aires, Argentina
Teléfono/Fax: +54 (011) 5353-3436
Interior del país: 0810-345-3436
info.ar@ifm.com
www.ifm.com/ar

Australia

ifm efector pty ltd.
PO Box 479
Suite 3, 745 Springvale Road
Mulgrave VIC 3170
Tel. 1300 365 088
Fax 1300 365 070
sales.au@ifm.com
www.ifmefector.com.au

Austria

ifm electronic gmbh
Wienerbergstraße 41
Gebäude E
1120 Vienna
Tel. +43 / 1 / 617 45 00
Fax +43 / 1 / 617 45 00 10
info.at@ifm.com
www.ifm.com/at

Bangladesh

Sensotec Automation
Red Crescent Chamber
87, Motijheel Commercial Area
Dhaka 1000
Bangladesh
Tel. +880 171 546 890
sensotec@agni.com

Belarus

DEPOSIT INVEST
Joint-Stock Company
Block 2,
27 Zheleznodorovnaya street
220089 Minsk
Republic of Belarus
Tel. +375-17-270 75 06
Fax +375-17-270 75 07
george_ozerov@list.ru

Belgium and Luxembourg

ifm electronic n.v./s.a.
Zuiderlaan 91 - B6
B - 1731 Zellik
Tel. +32 2 481 0220
Fax +32 2 463 1795
info.be@ifm.com
www.ifm.com/be

Bolivia

BAVARIA S.R.L. Álvaro
Baptista Vargas
Zona Morollo, Urb. Santos Paríamo
C. Mario Diaz de medina (26-A), Nr. 32
La Paz - Bolivia
Tel.: 00-591-2-277 13 78
Mobile: 00-591-720-47 442
alvarobaptista@bavaria.bo
www.bavaria.bo

Brazil

ifm electronic Ltda.
Rua Eleonora Cintra, 140
Jardim Analia Franco
03337-000 São Paulo/SP
Tel. +55-11-2672-1730
Fax +55-11-2673-3501
info.br@ifm.com
www.ifm.com.br

Bulgaria

ifm electronic eood
1202 Sofia
ul. Klokočnica No 2A
Business Centre IVEL
fl.4, office 17
Tel. +359 2 807 59 69
Fax +359 2 807 59 60
info.bg@ifm.com

Canada

ifm efector Canada Inc.
2233 Argentia Road, Suite 104
Mississauga, ON L5N 2X7
Tel.: 905-412-6250
Fax: 905-363-0563
info.ca@ifm.com
www.ifm.com/ca

Chile

ifm electronic SpA
Av. Presidente Eduardo Frei Montalva
#6199, Oficina 5041,
Comuna de Conchalí,
Santiago, Chile
Tel.: +56-2-32239282
info.cl@ifm.com

China

ifm electronic Co., Ltd
Building 15,
No. 1000, Zhangheng Road,
Pu Dong District.
201203 Shanghai, P.R.China
Tel.: +86 21 3813 4800
Fax: +86 21 5027 8669
400 National Service Hotline:
400 880 6651
Involving: Contact quotation,
Product delivery, Technical support, etc
info.cn@ifm.com
www.ifm.com/cn

ifm electronic (HK) Ltd

Unit 2106, 21/F,
Tower 2, Metropiazza
No. 223 Hing Fong Road,
Kwai Chung,
N.T., Hong Kong.
info.hk@ifm.com
www.ifm.com/hk

ifm electronic (Taiwan) Limited

2C, Bao-Cheng Enterprise Tower,
No. 6 Mincyan Second Road, Cianjhen
District, Kaohsiung City,
Postal Code 806, Taiwan, R.O.C.
Tel.: +886-7-335-7778
Fax: +886-7-335-6878
info.tw@ifm.com
www.ifm.com/tw

Columbia

SENSOMATIC Y CIA LTDA.
CALLE 1 C 25a - 50
BOGOTA D.C. COLOMBIA
Tel. +57 313 430 2264
Tel. +57 1 407 96 96
info@sensomatic-ltda.com
www.sensomatic-ltda.com

Costa Rica

Gen Bus S.A
Santa Rosa, Sto. Domingo, Heredia.
Bodegas Del Sol, Bodega No. 22
COSTA RICA
Tel. + (506) 25 60 39 58
Tel. + (506) 22 62 39 27
Fax + (506) 22 62 16 74

Croatia

ifm electronic gmbh
Wienerbergstr. 41
Gebäude E
A-1120 Wien
Tel. +43 / 1 / 617 45 00
Fax +43 / 1 / 617 45 00 10
info.hr@ifm.com
www.ifm.com/hr

Czech Republic

ifm electronic spol.s.r.o.
U Křížku 571
252 43 Prague
Tel. +420 / 2 / 67 990 211
Fax +420 / 2 / 67 750 180
info.cz@ifm.com
www.ifm.com/cz

Denmark

ifm electronic a/s
Ringager 4A, 1.sal tv.
2605 Brøndby
Tel. +45 70 20 11 08
Fax +45 70 20 11 09
info.dk@ifm.com
www.ifm.com/dk

Dominican Republic

WECH AUTOCONTROLES S. A.
Ave. Romulo Betancourt 2158
Edificio Wech
Urb. Renacimiento
Santo Domingo
Dominican Republic
Tel.: + 1 809-531-0550
Fax: + 1 809-531-9175
wech@verizon.net.do
www.wechautocontroles.com.do

Ecuador

INSELEC CIA. LTDA.
Av. de los Arupos
E1-202 y Pan. Norte- Km 5 ½
Quito
Tel. +593 2 28074- 76 - 78
Fax +593 2 2807475
inselec@inselec.com.ec
www.inselec.com.ec

Egypt

Egyptian Establishment
for Electromechanical Supplies
Mr. Ahmed Gouda
27 Al-Salam Street
Al Arezona, Al Haram Road
Giza 12111, Cairo
Tel. +20 / 2 / 586 49 49
Fax +20 / 2 / 586 49 49
Mobile +20 10 10 61 791
ahmed_gouda97@yahoo.com

Estonia

Pesmel Estonia LTD
Segu 4
76505 Sae
Estonia
Tel.: +372 674 73 30
Fax: +372 674 73 31
pesmel@pesmel.ee
www.pesmel.ee

Finland

ifm electronic oy
Vaakatie 5
00440 Helsinki
Tel. +358 (0)75 329 5000
Fax +358 (0)75 329 5010
info.fi@ifm.com
www.ifm.com/fi

France

ifm electronic
Siège :
Savoie Technolac BP226
73374 Le Bourget du Lac
Agence commerciale :
Immeuble Uranus
1-3 rue Jean Richépin
93192 NOISY LE GRAND CEDEX
Tél: 0820 22 30 01
Fax: 0820 22 22 04
info.fr@ifm.com
www.ifm.com/fr

Germany

ifm electronic gmbh
Friedrichstr. 1
45128 Essen
Tel. +49 201 24 22 0
Fax +49 201 24 22 12 00
info@ifm.com
www.ifm.com/de

Greece

ifm electronic monoprosopi E.P.E.
27, Andrea Papandreu Street
15125 Amaroussi
Greece
Tel. +30 210 61 800 90
Fax +30 210 61 994 00
info.gr@ifm.com
www.ifm.com/gr

Guatemala

Ingenieros Civiles Electromecánicos Asociados, S.A. (IASA)
20 Calle 25-55 Zona 12
Empresarial El Cortijo III Bodega
No. 907,
Guatemala City,
Guatemala
Tel: 502 - 24626636
info@iasa.com.gt

Honduras

R y D INDUSTRIAL
Bo. Paz Barahona
11 Ave. 14 y 15 Calle
S.O. #142
San Pedro Sula
+(504) 2550-3703
+(504) 2558-9313
ventas@rydindustrial.com

Hungary

ifm electronic kft.
Szent Imre út 59. I.em.
H-9028 Győr
Tel. +36-96 / 518-397
Fax +36-96 / 518-398
info.hu@ifm.com
www.ifm.com/hu

India

ifm electronic India Pvt. Ltd.
Plot No. P-39/1
MIDC Gokul Shiraon
Kolhapur – 416234
Maharashtra State, India
Tel. +91 / 231 / 267 27 70
Fax +91 / 231 / 267 23 88
info@ifm-electronic.in
www.ifm.com/in

Indonesia

PT Indoserako Sejahtera
Jl. P. Jayakarta 121 No. 59
10730 Jakarta Pusat
Tel. +62 / 21 6 24 8923
Fax +62 / 21 6 24 8922
iso297@dnnet.net.id

Ireland

ifm electronic (Ireland) Ltd.
No. 7, The Courtyard
Kilcarbery Business Park
New Nangor Road
Clondalkin
Dublin 22
Tel. +353 / 1 / 461 32 00
Fax +353 / 1 / 457 38 28
sales_ie@ifm.com
www.ifm.com/ie

Israel

Astragal Ltd.
3, Hashikma Str.
Azur 58001
P.O. Box 99
Azur 58190
Tel. +972 / 3 / 5 59 16 60
Fax +972 / 3 / 5 59 23 40
astragal@astragal.co.il
www.astragal.co.il

Italy

ifm electronic
Centro Direzionale Colleoni
Palazzo Andromeda 2
Via Paracelso n. 18
20864 Agrate Brianza (MB)
Tel. +39 (0)39-6899982
Fax +39 (0)39-6899995
info.it@ifm.com
www.ifm.com/it

Japan

efector co. Ltd.
18F WBG Marive-west
2-6-1 Nakase, Mihama-ku
Chiba-shi, Chiba 261-7118
info.jp@ifm.com
www.ifm.com/jp

Jordan

Al Mashreqan Trading Supplies
P.O.Box.851054
11185 Swaifieh
Amman - Jordan.
Tel. +962 6 581 8841
Fax +962 6 581 8892
info@mashreqan.com

Korea

ifm electronic Ltd.
2F Hyundai Liberty House #201
Hannam-Dong 258,
Yongsan-Gu,
Seoul, Korea
Tel. +82 2-790-5610
Fax +82 2-790-5613
info.kr@ifm.com
www.ifm.com/kr

Korea

Kana Controls
2nd Floor Khalid Fauzan Building
Building No. 1670
Street No. 7, Block No. 1
Al-Rai Industrial Area,
P.O. Box - 25593,
13116 Safat,
Kuwait
Tel.: +965-24741537
Fax:+965-24741537
info@kanicontrols.com
www.kanicontrols.com

Latvia

EC Systems
Katlakalna Str. 4A
1073 Riga
Latvia
Tel.: +371 724 1231
Fax: +371 724 8478
alnis@ecsystms.lv
www.ecsystems.lv

Lebanon

Middle East Development Co. SAL (MEDEVCO)
Medevco Building
Jeita Main Road
Jeita - Kesrouan
Lebanon
Mail address :
P.O.Box 67
Jounieh
Lebanon
Tel. +961-9-233550
Fax +961-9-233554
info@medevco-lebanon.com

Lithuania

Elinta UAB
Terminalo g. 3, Biruliškių k.,
Karmėlavos sen.
LT-54469 Kauno raj. (Kauno LEZ)
Lithuania
Tel.: +370 37 351 999
Fax: +370 37 452 780
sales@elinta.lt
www.elintosprekija.lt

Malaysia

ifm electronic Pte. Ltd.
Malaysian Branch Office
No. 2-4-2, Fourth Floor
Tower 2 @ PFCC, Jalan Puteri 1/2
Bandar Puteri Puchong,
47100 Puchong, Selangor
Tel. +603 - 8063 9522
Fax +603 - 8063 9524
sales.my@ifm.com
www.ifm.com/my
ifm electronic
Asia Regional Office
21, Jalan Kemunting
Taman Kebun The
80250 Johor Bahru
Johor, West Malaysia
Tel. +607 - 332 5022
Fax +607 - 332 1577
sales.my@ifm.com

Mexico

ifm effector S. de R.L. de C.V.
Ave. Arq. Pedro Ramírez Vázquez
200-4
Planta Baja, Col. Valle Oriente.
San Pedro Garza García, N.L. 66269
Tel. +52-81-8040-3535
Fax +52-81-8040-2343
clientes.mx@ifm.com
www.ifm.com/mx

Morocco

SOFIMED
137, Boulevard Moulay Ismaïl -
Roches Noires
20290 - Casablanca - MAROC
Tel : +212 522 240 101
Fax : +212 522 240 100
www.sofimed.ma

Netherlands

ifm electronic b.v.
Deventerweg 1 E
3843 GA Harderwijk
Tel. +31 / 341 438 438
Fax +31 / 341 438 430
info.nl@ifm.com
www.ifm.com/nl

New Zealand

ifm effector pty ltd.
Unit 13, 930 Great South Road
Penrose, Auckland
Tel. +64 / 95 79 69 91
Fax +64 / 95 79 92 82
sales.nz@ifm.com
www.ifm.com/nz

Nigeria

Automated Process Ltd
3rd Floor, 32 Lagos Abeokuta
Expressway
Near Cement Bus Stop
Dopemu, Agege
Lagos State, Nigeria
Tel. +234 / 01 / 4729 967
Fax + 234 / 01 / 4925 865
sales@automated-process.com
www.automated-process.com

Norway

Siv.Ing. J.F.Knudzen AS
Billingstadsletta 97
1396 Billingstad
Postboks 160
1378 Nesbru
Tel. +47 / 66 98 33 50
Fax +47 / 66 98 09 55
firmapost@jfknuetzen.no
www.jfknuetzen.no

Oman

Technical Engineering Company LLC.
P.O. Box 59
Madinat Al Sultan Qaboos
Postal Code 115
Sultanate of Oman
Tel. +968 24503593
Fax +968 24503573
tecoman@omantel.net.om

Panama

RyD Industrial Panamá
Av. Ricardo J. Alfaro,
Villa de las Fuentes 2,
Calle Principal, Casa C5
Panamá
PANAMÁ
Tel. (507) 236-9121
Tel. (507) 236-8639
Tel. (507) 236-8640
ventaspn@rydindustrial.com

Peru

dekatec s.a.c.
Los Calderos 188
Urb. Vulcano, Ate
Lima / Peru
Tel. +511 / 348 0293
Tel. +511 / 348 0458
Tel. +511 / 348 2269
Fax +511 / 349 0110
dkleffmann@dekatec.com.pe
www.dekatec.com.pe

Philippines

Gram Industrial, Inc.
Bldg. 9 Don Mariano Lim Industrial
Complex,
Alabang Zapote Road
corner Concha Cruz Drive,
Brgy. Almanza 1 Las Piñas City
Tel. 632-8502128 / 8508496
Fax. 632-8077173 / 8503055
efector@gram.com.ph

Poland

ifm electronic Sp.z o.o.
ul. Kosciuszki 175
PL 40-524 Katowice
Tel. +48 / 32 / 60 87 454
Tel. +48 / 32 / 60 87 480
Fax +48 / 32 / 60 87 455
info.pl@ifm.com
www.ifm.com/pl

Portugal

ifm electronic -
Sucursal em Portugal
Avenida da Republica 2503
4430-208 Vila Nova de Gaia
Tel. +351 / 22 / 37 17 108
Fax +351 / 22 / 37 17 110
info.pt@ifm.com
www.ifm.com/pt

Romania

ifm electronic s.r.l.
Str. Cristian Nr. 5
550073 Sibiu
Tel.: 0040 269 224550
Fax: 0040 269 224766
info.ro@ifm.com

Russia

ifm electronic
Ibragimova, 31, k.50
office 607
105318 Moscow
Tel.: +7 (495) 921-44-14
Fax: +7 (495) 651-82-97
info.ru@ifm.com
www.ifm.com/ru

Saudi Arabia

Noor Al-Shomoe for
Electric & Maintenance
King Khalid Street, Cross 5
P.O. Box 2571
Al-Khobar 31952
Kingdom of Saudi Arabia
Tel. +9 663 864 49 58
Fax +9 663 894 63 41
h.o.info@nooralshomoe.com

Singapore

ifm electronic Pte. Ltd.
25, International Business Park
#03-26/29 German Center
609916 Singapore
Tel. +6565628661
Fax +6565628660
sales.sg@ifm.com
www.ifm.com.sg

Slovakia

ifm electronic spol. s.r.o.
Rybnična 40
831 06 Bratislava
Tel. +421 / 2 / 44 87 23 29
Fax +421 / 2 / 44 64 60 42
info.sk@ifm.com
www.ifm.com/sk

South Africa

ifm electronic (pty) Ltd
Shorrok House
Route 21 Corporate Park
Nellmapius Drive,
Irene Ext. 30,
Centurion 0157,
Pretoria
Postnet Suite 279
Private bag X8
Elardus Park
0047
Tel. +27 (0) 861 IFM RSA / 436 772
Fax +27(0)12 450 0322
info.za@ifm.com
www.ifm.com/za

Spain

ifm electronic s.l.
Parc Mas Blau
Edificio Inbisa
c/ Garrotxa 6-8
08820 El Prat de Llobregat
tel: 0034 93 479 30 80
fax: 0034 93 479 30 86
info.es@ifm.com
www.ifm.com/es

Sri Lanka

Isaro Automation Systems Ltd.
First Floor,
400 Galle Road, Rawathawatta.
Moratuwa
Sri Lanka
Tel. +94 114 216 784
Fax. + 94 11 2644 224
isaro@slt.net.lk

Sweden

ifm electronic ab
Drakegatan 6
41250 Gothenburg
Tel. växel 031-750 23 00
Telefax 031-750 23 29
info.se@ifm.com
www.ifm.com/se

Switzerland

ifm electronic ag
Altgraben 27
4624 Härkingen
Tel. 0800 88 80 33
Fax 0800 88 80 39
info.ch@ifm.com
www.ifm.com/ch

Thailand

SCM ALLIANZE CO., LTD.
35/21 Soi Intamara 1
Sutthisanvinitchai Road
Samsennai Phayathai
BKK 10400 Thailand
Tel: +66 02 615 4888
contact@scma.co.th
www.scma.co.th

Tunisia

TECHNOPREST – Tunisia
GP1 – Km 5,5 Rte de Sousse –
Z.I 2013 Ben Arous – Tunisie
Tel : +216 71 389 203
Fax : + 216 71 389 215
technoprest@technoprest.com.tn

Turkey

ifm electronic Elektrikli
ve Elektronik Aletler
İth.İhr.Paz.Tic.Ltd.Şti.
Merkez Mah. Nadide Sok.
Anıtöpe Sitesi No:28
34381 Şişli / İstanbul
Tel. +90 / 212 / 210 5080
Fax +90 / 212 / 221 7159
info.tr@ifm.com
www.ifm.com/tr

Ukraine

ifm electronic
Mariny Raskovoj 11
02660 Kiev
Ukraine
Tel. +380 44 501 8543
Fax +380 44 501 8543
info.ua@ifm.com
www.ifm.com/ua

Sri Lanka

United Arab Emirates
United Arab Emirates
Al Injazat Technical Services Est.
P.O. Box 42895
Al Qubaisi bldg floor 0 flat # 4
Liwa street corner of corniche road,
Abu Dhabi,
United Arab Emirates
Tel: +971-2-6585400
Fax: +971-2-6585401
Mob: +971-50-6811072
kamran@injazat.ae
www.injazat.ae

United Kingdom

ifm electronic Ltd.
efector House
Kingsway Business Park
Oldfield Road
Hampton
Middlesex TW12 2HD
Tel. +44 / 20 / 8213 0000
Fax +44 / 20 / 8213 0001
enquiry_gb@ifm.com
www.ifm.com/uk

USA

ifm efector, inc.
782 Springdale Drive
Exton, PA 19341
Tel. 800-441-8246
Fax 800-329-0436
info.us@ifm.com
www.ifm.com/us

Venezuela

Petrobornas, C.A.
C.C. Plaza Aeropuerto,
Galería piso 1, Local P1-B03,
Calle Neverí, Unare,
Puerto Ordaz 8050,
Estado Bolívar
Venezuela
Tel: + 58 286 9513382
info@petrobornas.net
www.petrobornas.net

Vietnam

The Representative Office
of ifm electronic GmbH
in Ho Chi Minh City
7A-7th Floor,
#467 Dien Bien Phu Street,
Ward 25, Binh Thanh District,
Ho Chi Minh City 700000,
Vietnam
Tel. +84-8-35125177
Fax +84-8-35125178
sales.vn@ifm.com



Visit our website:
www.ifm.com

Over 70 locations worldwide –
at a glance at www.ifm.com

ifm electronic gmbh
Friedrichstraße 1
45128 Essen
Tel. +49 / 201 / 24 22-0
Fax +49 / 201 / 24 22-1200
E-mail info@ifm.com



ifm electronic – close to you!

Overview
ifm product range:



Position sensors



**Sensors for
motion control**



Industrial imaging



Safety technology



Process sensors



**Industrial
communication**



Identification systems



**Condition monitoring
systems**



**Systems for
mobile machines**



**Connection
technology**



Accessories