

List of Wind Turbine Component Manufacturers, Distributors and Suppliers in Europe

Manufacturer/Distribution of components and suppliers

Electrical Components (Komponentenhersteller Elektrotechnik)

Denmark

CONTACT GmbH

Gewerbestr. 30

D-70565 Stuttgart

T: +49 (0) 711/78 38 - 03

F: +49 (0) 711/78 38 36 60

E: contact@contactconnectors.de

W: www.contactconnectors.de

Person to turn to: Frau Schurer, Marketing Director

Heavy duty industrial connectors EPIC® rectangular and circular connectors, inserts, contacts, tools, accessoires, harnessing and fibre optis/BUS technology for a wide range of applications.

DEHN + Söhne GmbH & Co. KG

Hans-Dehn-Straße 1

D-92318 Neumarkt

T: +49 (0) 91 81/906-0

F: +49 (0) 91 81/906-333

E: thomas.seitz@dehn.de

W: www.dehn.de

Person to turn to: Thomas Seitz

Lightning protection, overvoltage protection, Manufacturer of lightning protection components and surge protective devices as well as earthing material, earthing and short-circuiting devices for 400 V, 10 kV and medium and high voltage detectors.

eupec GmbH

Max-Planck-Str. 5

D-59581 Warstein

T: +49 (0) 29 02/764-0

E: info@eupec.com

W: www.eupec.com

Converter stacks, inverter stacks thyrister and diode stacks semiconductor devises for power electronics.

Hirschmann Electronics GmbH & Co. KG

Stuttgarter Str. 45-51
D-72654 Neckartenzlingen
T: +49 (0) 71 27/14 14 80
F: +49 (0) 71 27/14 14 95
E: ans-hi-line@nt.hirschmann.de
W: www.hirschmann.com

Our product range stretches from network components for Ethernet, Fast Ethernet and Gigabit Ethernet, through video over Ethernet, to fibre interfaces for various Fieldbus systems. Products are all used in the successful networking of wind farms, both on load and offshore. Hirschmann products' resistance to electromagnetic interference, rapid temperature change, vibration, and shock, make them ideally suited for operation in demanding environments.

Nexans Deutschland

Industries GmbH & Co. KG
Kabelkamp 20
D-30179 Hannover
T: +49 (0) 511/676-21 69
F: +49 (0) 511/676-24 44
E: eberhard.braun@nexans.com
W: www.nexans.de

Complete cable systems for offshore and onshore wind farms.

P.S.D.

Power Storage Deutschland GmbH
Boschstr. 3b
D-61239 Ober-Mörlen
T: +49 (0) 60 02/91 10-0

F: +49 (0) 60 02/91 10-10
E: psd@psd-power.de
W: www.psd-power.de
Person to turn to: Dirk Pfeiffer

Components for pitch-systems: VRLA batteries electric double layer capacitors chargers, battery monitoring system, AC/DC power supplies UPS systems.

Weidmüller Dänemark

Knud Wexøe A/S

Skaettekærret 11, P.O. Box 152
DK-2840 Holle
T: +45 (0) 454/658 00
F: +45 (0) 454/658 01
E: wexoe@wexoedk
Website: www.weidmueller.com

Weidmüller manufactures components for electrical connection technology. We develop, produce and sell a wide spectrum of products from terminal blocks through connectors to relay sockets and I/O sockets for every type of application.

Germany

Alstom Energietechnik GmbH

Competence Center Windenergie
Stresemannstr. 29
D-28207 Bremen
T: +49 (0) 421/436 81-10
F: +49 (0) 421/436 81-80
E: rolf.barkau@tde.alstom.com
W: www.alstom.de
Person to turn to: Rolf Barkau

Generators converter, remote-control tower erection, windfarm infrastructure, compact station, substation MV, LV-switchgears, main transformer stations, overhead lines turnkey or components.

Alstom Energietechnik GmbH

Stresemannstraße 29
D-28207 Bremen
T: +49 (0) 421/436 81-10
F: +49 (0) 421/436 81-80
E: rolf.barkau@tde.alstom.com
W: www.tde.alstom.com
Person to turn to: Rolf Barkau

Based on years of experience, ALSTOM has developed state-of-the-art technology

to supply you with comprehensive system solutions for all requirements:

- frequency converters for all performance classes
- dedicated generators for wind power applications
- gas-insulated, PEHLA-tested and standard medium voltage switch gears with cooling system

Alstom Power Conversion GmbH

Culemeyerstraße 1

D-12277 Berlin
T: +49 (0) 30/76 22 26 57
F: +49 (0) 30/76 22 26 97
E: stefan.franko@tde.alstom.com
W: www.tde.alstom.com
Person to turn to: Stefan Franko

Suppliers of drive converters and generators for windturbines, low- and medium voltage systems up to MW and higher.

CONTACT GmbH
Ein Unternehmen der Lapp Gruppe
Gewerbestr. 30
D-70565 Stuttgart
T: +49 (0) 711/78 38 - 03
F: +49 (0) 711/78 38 36 60
E: contact@contactconnectors.de
W: www.contactconnectors.de
Person to turn to: Frau Schurer, Marketing Director

Heavy duty industrial connectors EPIC® rectangular and circular connectors, inserts, contacts, tools, accessoires, harnessing and fibre optis/BUS technology for a wide range of applications.

DEHN + Söhne GmbH & Co. KG
Hans-Dehn-Straße 1
D-92318 Neumarkt
T: +49 (0) 91 81/906-0
F: +49 (0) 91 81/906-333
E: thomas.seitz@dehn.de
W: www.dehn.de
Person to turn to: Thomas Seitz

Lightning protection, overvoltage protection, manufacturer of lightning protection components and surge protective devices as well as earthing material, earthing and short-circuiting devices for 400 V, 10 kV and medium and high voltage detectors.

eupec GmbH
Max-Planck-Str. 5
D-59581 Warstein
T: +49 (0) 29 02/764-0
E: info@eupec.com
W: www.eupec.com

Converter stacks, inverter stacks thyristor and diode stacks, semiconductor devices for power electronics.

FACCIN Deutschland GmbH

Barmer Str. 32
D-42899 Remscheid
T: +49 (0) 21 91/95 22 36
F: +49 (0) 21 91/503 81
E: info@faccin-gmbh.de
W: www.faccin-gmbh.de
Person to turn to: Herr Gusdorf

Bending rolls for tower production, machines for hot forming of flanges, profile bending machines, engineering services, projecting of production plants.

Frisia Schaltanlagen GmbH

Emscherstr. 6
D-32427 Minden
T: +49 (0) 571/398 03 98
F: +49 (0) 571/398 03 99
E: Info@Frisia-Schaltanlagen.de
Person to turn to: Urban Schippmann

Switching and control devices emphasis alternative energy measuring and automatic control central and low-voltage distributor project engineering, construction and manufacturing supports with CAE/CAD.

Frisia Steuerungen GmbH

Emscherstr. 6
D-32427 Minden
T: +49 (0) 571/398 03 98
F: +49 (0) 571/398 03 99
E: Norbert.Hennchen@t-online.de
Person to turn to: Dipl.-Physiker Norbert Hennchen

Electronic components to the control and system tie of energy production plants, in particular wind force -, water power and Photovoltaikanlagen, control computer with real time multitasking, International Electronical Commission 1131, field bus coupling (professional bus), wind park cross-linking over LWL (ISDN, TCP/IP, Ethernet). IGBT static frequency changer, modular system (module at present to 2 MW), monitoring for tower, generator and transmission with remote supervision.

HARTING

Deutschland GmbH & Co. KG
Simeonscarré 1, D-32427 Minden
Postfach 2451, D-32381 Minden
T: +49 (0) 571/88 96-0

F: +49 (0) 571/88 96-354
E: de.sales@harting.com
W: www.harting.com
Person to turn to: Andre Kelle

Verbindungstechnik zur Energie- und Signalübertragung, wie z.B. Steckverbinder und -systeme für den industriellen Bedarf.

Hirschmann Electronics
GmbH & Co. KG
Stuttgarter Str. 45-51
D-72654 Neckartenzlingen
T: +49 (0) 71 27/14 14 80
F: +49 (0) 71 27/14 14 95
E: ans-hi-line@nt.hirschmann.de
W: www.hirschmann.com

Our product range stretches from network components for Ethernet, Fast Ethernet and Gigabit Ethernet, through video over Ethernet, to fibre interfaces for various Fieldbus systems. These products are all used in the successful networking of wind farms, both on load and offshore. Hirschmann products' resistance to electromagnetic interference, rapid temperature change, vibration, and shock, make them ideally suited for operation in these demanding environments.

IVR Energieverteilungen GmbH
Mainaer Str. 2
D-99441 Ottstedt/Magdala
T: +49 (0) 364 54/506 21
F: +49 (0) 364 54/506 73
E: Reinicke@IVRENERGY.de
W: www.IVRENERGY.de
Person to turn to: H. Reinicke

Planning and realization from energieverorgungsanlagen to 380 KV building of stations assembly outputs switchgears to 36 KV short-circuit computations net compatibility analyses maintenance for management of electrotechnical plants

Lust Drive Tronics GmbH
Hansastraße 120
D-59425 Unna
T: +49 (0) 23 03/779-0
F: +49 (0) 23 03/779-397
E: info@lust-drivetrronics.de
W: www.lust-drivetrronics.de

Person to turn to: Herr Manfred Veit, Herr Horst Dicke

Pitch drives: As completely wired systems or as individual components, Pitch inverter / Pitch motors, mastering the requirements of the wind energy systems onshore or offshore and in seaflow turbines.

Nexans Deutschland

Industries GmbH & Co. KG

Kabelkamp 20

D-30179 Hannover

T: +49 (0) 511/676-21 69

F: +49 (0) 511/676-24 44

E: eberhard.braun@nexans.com

W: www.nexans.de

Complete cable systems for offshore and onshore wind farms.

P.S.D.

Power Storage Deutschland GmbH

Boschstr. 3b

T: +49 (0) 60 02/91 10-0

D-61239 Ober-Mörlen

F: +49 (0) 60 02/91 10-10

E: psd@psd-power.de

W: www.psd-power.de

Person to turn to: Dirk Pfeiffer

Components for pitch-systems:

VRLA batteries

Electric double layer capacitors

Chargers

Battery monitoring system

AC DC power supplies

UPS systems

RITTAL GmbH & Co. KG

Auf dem Stützelberg

D-35745 Herborn

T: +49 (0) 27 72/505-0

F: +49 (0) 27 72/505-23 19

E: info@rittal.de

W: www.rittal.de

Industrial enclosures, electronic packaging system climate control, power distribution,
IT-Solutions, communication systems

SAG Montagegesellschaft mbH

Niederlassung Hamburg
Lederstraße 22
D-22525 Hamburg
T: +49 (0) 40/51 31 91 0
F: +49 (0) 40/51 31 91 20
E: nlhamburg@sagmg.ne-technik.de
W: www.sagmg.ne-technik.de
Person to turn to: Herr Thiel

Cable supply, station supply, net grid system, infrastructure, underground construction, measurement, electrical works, WT erection.

SEG Schaltanlagen-Elektronik-Geräte GmbH & Co. KG

Krefelder Weg 47
D-47906 Kempen
T: +49 (0) 21 52/145-1
F: +49 (0) 21 52/145-468
E: concycle@newage-avksege.com
W: www.newage-avksege.com
Person to turn to: Andreas Schulte Mesum

Development and production of 4-Q-IGBT-converter for wind turbines from 600 kW up to 5 MW and system protection.

Uebigauer Elektro- und Schaltanlagenbau UESA GmbH

Doberluger Straße 52
D-04938 Uebigau
T: +49 (0) 353 65/490
E: mail@uesa.de
W: www.uesa.de
Person to turn to: Herr Richter

Planning, production, supply, connection and start-up from delivery and net stations to 30 kV.

Weidmüller GmbH & Co. KG

An der Talle 89
D-33102 Paderborn
T: +49 (0) 52 52/960-0
F: +49 (0) 52 52/960-116
E: info@weidmueller.de
W: www.weidmueller.de

Weidmüller is the leading manufacturer of components for electrical connection technology. We develop, produce and sell a wide spectrum of products from terminal blocks through connectors to relay sockets and I/O sockets for every type of application.

Werner Schmidt

Elektrotechnik GmbH
Dieselstraße 18a
D-61231 Bad Nauheim
T: +49 (0) 60 32/80 39-0
F: +49 (0) 60 32/80 39-39
E: WSE.GmbH.Deimling@t-online.de
W: www.powercomp.de/wse/
Person to turn to: Herr Deimling

Planning, consultation and execution of net tying up of regenerativ energy producer plants, supply, assembly and maintenance of transformatorstationen, mains cable routes building and enterprise from transformer stations current dealers after § 60 EnWG

France

IVR Energieverteilungen GmbH

Mainaer Str. 2
D-99441 Ottstedt/Magdala
T: +49 (0) 364 54/506 21
F: +49 (0) 364 54/506 73
E: Reinicke@IVRENERGY.de
W: www.IVRENERGY.de
Person to turn to: H. Reinicke

Planning and realization from energieverorgungsanlagen to 380 KV building of stations assembly outputs switchgears to 36 KV short-circuit computations net compatibility analyses maintenance for management of electrotechnical plants .

Great Britain

CONTACT GmbH

Ein Unternehmen der Lapp Gruppe
Gewerbestr. 30
D-70565 Stuttgart
T: +49 (0) 711/78 38 - 03
F: +49 (0) 711/78 38 36 60
E: contact@contactconnectors.de
W: www.contactconnectors.de
Person to turn to: Frau Schurer, Marketing Director

Heavy duty industrial connectors EPIC® rectangular and circular connectors, inserts, contacts, tools, accessoires, harnessing and fibre optis/BUS technology for a wide range of applications.

DEHN + SÖHNE

GmbH & Co. KG

Hans-Dehn-Straße 1

D-92318 Neumarkt

T: +49 (0) 91 81/906-0

F: +49 (0) 91 81/906-333

E: thomas.seitz@dehn.de

W: www.dehn.de

Person to turn to: Thomas Seitz

Lightning protection, overvoltage protection Manufacturer of lightning protection components and surge protective devices as well as earthing material, earthing and short-circuiting decives for 400 V, 10 kV and medium and high voltage detectors.

Hirschmann Electronics Ltd.

4303 Waterside Centre, Solihull Parkway

Birmingham Business Park

GB-Birmingham West Midlands B37 7YN

T: +44 (0) 121/329 50 00

F: +44 (0) 121/329 50 01

E: enquiry@hirschmann.co.uk

W: www.hirschmann.co.uk

Our product range stretches from network components for Ethernet, Fast Ethernet and Gigabit Ethernet, through video over Ethernet, to fibre interfaces for various Fieldbus systems.

These products are all used in the successful networking of wind farms, both on load and offshore. Hirschmann products' resistance to electromagnetic interference, rapid temperature change, vibration, and shock, make them ideally suited for operation in these demanding environments.

IVR Energieverteilungen GmbH

Mainaer Str. 2

D-99441 Ottstedt/Magdala

T: +49 (0) 364 54/506 21

F: +49 (0) 364 54/506 73

E: Reinicke@IVRENERGY.de

W: www.IVRENERGY.de

Person to turn to: H. Reinicke

Planning and realization from energieverorgungsanlagen to 380 KV building of stations assembly outputs switchgears to 36 KV short-circuit computations net compatibility analyses maintenance for management of electrotechnical plants

Nexans Deutschland

Industries GmbH & Co. KG
Kabelkamp 20
D-30179 Hannover
T: +49 (0) 511/676 21 69
F: +49 (0) 511/676 24 44
E: eberhard.braun@nexans.com
W: www.nexans.de

Complete cable systems for offshore and onshore wind farms.

P.S.D. Power Storage Deutschland GmbH

Boschstr. 3b
D-61239 Ober-Mörlen
T: +49 (0) 60 02/91 10-0
F: +49 (0) 60 02/91 10-10
E: psd@psd-power.de
W: www.psd-power.de
Person to turn to: Dirk Pfeiffer

Components for pitch-systems: VRLA batteries, Electric double layer capacitors, Chargers, Battery monitoring system, AC DC power supplies, UPS systems.

Italy

Hirschmann Electronics GmbH & Co. KG

Stuttgarter Str. 45-51
D-72654 Neckartenzlingen
T:+49 (0) 71 27/14 14 80
F:+49 (0) 71 27/14 14 95
E: ans-hi-line@nt.hirschmann.de
W: ww.hirschmann.com

Our product range stretches from network components for Ethernet, Fast Ethernet and Gigabit Ethernet, through video over Ethernet, to fibre interfaces for various Fieldbus systems. These products are all used in the successful networking of wind farms, both on load and offshore. Hirschmann products' resistance to electromagnetic interference, rapid temperature change, vibration, and shock, make them ideally suited for operation in these demanding environments.

IVR Energieverteilungen GmbH

Mainaer Str. 2

T: +49 (0) 364 54/506 21

D-99441 Ottstedt/Magdala

F: +49 (0) 364 54/506 73

E: Reinicke@IVRENERGY.de

W: ww.IVRENERGY.de

Person to turn to: H. Reinicke

Planning and realization from energieverorgungsanlagen to 380 KV building of stations assembly outputs switchgears to 36 KV short-circuit computations net compatibility analyses maintenance for management of electrotechnical plants.

The Netherlands

DEHN + SÖHNE

GmbH & Co. KG

Hans-Dehn-Straße 1

D-92318 Neumarkt

T: 49 (0) 91 81/906-0

F: 49 (0) 91 81/906-333

E: thomas.seitz@dehn.de

W: ww.dehn.de

Person to turn to: Thomas Seitz

Lightning protection, overvoltage protection Manufacturer of lightning protection components and surge protective devices as well as earthing material, earthing and short-circuiting devices for 400 V, 10 kV and medium and high voltage detectors.

Hirschmann Electronics B.V.

Pampuslaan 170, NL-1382 JS Weesp

Postbus 92, NL-1380 AB Weesp

T: 31 (0) 294/46 25 91

F: 31 (0) 294/46 25 54

E: ans@hirschmann.nl

W: ww.hirschmann.nl

Our product range stretches from network components for Ethernet, Fast Ethernet and Gigabit Ethernet, through video over Ethernet, to fibre interfaces for various Fieldbus systems.

These products are all used in the successful networking of wind farms, both on load and offshore. Hirschmann products' resistance to electromagnetic interference, rapid temperature change, vibration, and shock, make them ideally suited for operation in these demanding environments.

Nexans Deutschland

Industries GmbH & Co. KG
Kabelkamp 20
D-30179 Hannover
T: 49 (0) 511/676 21 69
F: +49 (0) 511/676 24 44
E: eberhard.braun@nexans.com
W: www.nexans.de

Complete cable systems for offshore and onshore wind farms.

Weidmüller B.V.

Franciscusweg 221
NL-1216 SE Hilversum
T: +31 (0) 35/626 12 61
F: +31 (0) 35/623 45 69
E: info@weidmueller.nl
W: www.weidmueller.nl

Weidmüller is the leading manufacturer of components for electrical connection technology. We develop, produce and sell a wide spectrum of products from terminal blocks through connectors to relay sockets and I/O sockets for every type of application.

Poland**Hirschmann Electronics GmbH & Co. KG**

Stuttgarter Str. 45-51
D-72654 Neckartenzlingen
T: +49 (0) 71 27/14 14 80
F: +49 (0) 71 27/14 14 95
E: ans-hi-line@nt.hirschmann.de
W: www.hirschmann.com

Our product range stretches from network components for Ethernet, Fast Ethernet and Gigabit Ethernet, through video over Ethernet, to fibre interfaces for various Fieldbus systems. These products are all used in the successful networking of wind farms, both on load and offshore. Hirschmann products' resistance to electromagnetic interference, rapid temperature change, vibration, and shock, make them ideally suited for operation in these demanding environments.

IVR Energieverteilungen GmbH

Mainaer Str. 2
D-99441 Ottstedt/Magdala

T.: +49 (0) 364 54/506 21
F: +49 (0) 364 54/506 73
E: Reinicke@IVRENERGY.de
W: www.IVRENERGY.de
Person to turn to: H. Reinicke

Planning and realization from energieverorgungsanlagen to 380 KV building of stations assembly outputs switchgears to 36 KV.

Short-circuit computations net compatibility analyses maintenance for management of electrotechnical plants.

Sweden

Hirschmann Electronics GmbH & Co. KG

Stuttgarter Str. 45-51
D-72654 Neckartenzlingen
T: +49 (0) 71 27/14 14 80
F: +49 (0) 71 27/14 14 95
E: ans-hi-line@nt.hirschmann.de
W: www.hirschmann.com

Our product range stretches from network components for Ethernet, Fast Ethernet and Gigabit Ethernet, through video over Ethernet, to fibre interfaces for various Fieldbus systems.

These products are all used in the successful networking of wind farms, both on load and offshore. Hirschmann products' resistance to electromagnetic interference, rapid temperature change, vibration, and shock, make them ideally suited for operation in these demanding environments.

Spain

CONTACT GmbH

Ein Unternehmen der Lapp Gruppe
Gewerbestr. 30
D-70565 Stuttgart
T: +49 (0) 711/78 38 - 03
F: +49 (0) 711/78 38 36 60
E: contact@contactconnectors.de
W: www.contactconnectors.de
Person to turn to: Frau Schurer, Marketing Director

Heavy duty industrial connectors EPIC® rectangular and circular connectors, inserts, contacts, tools, accessoires, harnessing and fibre optis/BUS technology for a wide range of applications.

DEHN + SÖHNE GmbH & Co. KG

Hans-Dehn-Straße 1

T: +49 (0) 91 81/906-0

D-92318 Neumarkt

F: +49 (0) 91 81/906-333

E: thomas.seitz@dehn.de

W: www.dehn.de

Person to turn to: Thomas Seitz

Lightning protection, overvoltage protection, manufacturer of lightning protection components and surge protective devices as well as earthing material, earthing and short-circuiting devices for 400 V, 10 kV and medium and high voltage detectors.

eupec GmbH

Max-Planck-Str. 5

D-59581 Warstein

T: +49 (0) 29 02/764-0

E: info@eupec.com

W: www.eupec.com

Converter stacks, inverter stacks Thyristor and diode stacks Semiconductor devices for power electronics.

Hirschmann Electronics S.A.

Calle Trespaderne, 29

Edificio Barajas I, 2a Planta

E-28042 Madrid

T: +34 (0) 91/746 17 30

F: +34 (0) 91/746 17 35

E: hes@hirschmann.es

W: www.hirschmann.com

Product range stretches from network components for Ethernet, Fast Ethernet and Gigabit Ethernet, through video over Ethernet, to fibre interfaces for various Fieldbus systems. These products are all used in the successful networking of wind farms, both on land and offshore. Hirschmann products' resistance to electromagnetic interference, rapid temperature change, vibration, and shock, make them ideally suited for operation in these demanding environments.

IVR Energieverteilungen GmbH

Mainaer Str. 2
D-99441 Ottstedt/Magdala
T: +49 (0) 364 54/506 21
F: +49 (0) 364 54/506 73
E: Reinicke@IVRENERGY.de
W: www.IVRENERGY.de
Person to turn to: H. Reinicke

Planning and realization from energieverorgungsanlagen to 380 KV building of stations, assembly outputs switchgears to 36 KV short-circuit computations net compatibility analyses maintenance for management of electrotechnical plants.

Ormazabel y Cia, S.A.

B° Basauntz, 2
E-48140 Igorre (Vizcaya)
T: +34 (0) 94/630 51 00
E: ormazabal@ormazabal.com
W: www.ormazabal.com

Engineering, manufacturing, installation and maintenance of transformer substations.

P.S.D. Power Storage Deutschland GmbH

Boschstr. 3b
D-61239 Ober-Mörlen
T: +49 (0) 60 02/91 10-0
F: +49 (0) 60 02/91 10-10
E: psd@psd-power.de
W: www.psd-power.de
Person to turn to: Dirk Pfeiffer

Components for pitch-systems: VRLA batteries Electric double layer capacitors, chargers battery monitoring system AC DC power supplies UPS systems.

Weidmüller S.A.

Narcis Monturiol 11-13
Pol.Ind. N° 1
E-08960 Sant Just Desvern - Barcelona
T: +34 (0) 93/37 22 061
F: +34 (0) 93/37 18 055
E: weidmueller@weidmueller.es
W: www.weidmueller.es

Weidmüller manufactures components for electrical connection technology. Develops, produces and sells wide spectrum of products from terminal blocks through connectors to relay sockets and I/O sockets for every type of application.