

Entwicklung, Herstellung, Vertrieb:

- Folien- und Industrietastaturen
- Gehäuse aller Art
- Frontplatten und -folien
- CNC-Blecbearbeitung
- Systemtechnik

Oberflächentechnik:

- Lackierung
- Pulverbeschichtung
- Sieb-, Tampon- und Digitaldruck
- Schleifen, Bürsten, Strahlen
- EMV-/ESD-Beschichtungen

✓ **Eildienst** 5 – 10 – 15 Arbeitstage✓ Zertifiziert nach **DIN EN ISO 9001** und **DIN EN ISO 13485** (Medizin)
**RICHARD
WÖHR®**
GMBH

KUNDENINFORMATION | KDI00044

Stand:19.01.2011

„Vergleich NEMA-Schutzarten mit Schutzarten nach DIN 40 050 / IEC 529 / VDE 0470 / EN 60529“

Schutzarten werden gemäß DIN 40 050 eingeteilt. Die Schutzarten sind durch international gültige Kurzzeichen gekennzeichnet (IP = International Protection). Der Abkürzung IP folgen zwei Ziffern. Die erste Ziffer steht für den Schutz gegen das Eindringen fester Körper. Die zweite Ziffer beschreibt den Schutzgrad gegen das Eindringen von Wasser. Die Angaben beziehen sich auf unbearbeitete Gehäuse ohne Berücksichtigung von Einflüssen wie Alterung, Temperaturwechsel u. ä.

Die nachstehende Tabelle dient zur Umsetzung der NEMA-Schutzgrade in entsprechende IP-Schutzklassen. Umgekehrt darf allerdings nicht von der IP-Schutzklasse auf den NEMA-Schutzgrad geschlossen werden!

Gehäuseeinstufung nach NEMA	National Electric Manufacturers Association (NEMA Standard 250) and Electrical and Electronic Mfg. Association of Canada (EEMAC)	Entspricht IP
NEMA Type 1	Gehäuse welche v. a. für Inneneinsatz vorgesehen sind und einen Schutz gegen Berührung der sich im Gehäuseinneren befindlichen Bauteile bieten sollen. Zudem Einsatz in Bereichen in denen es keine unerwarteten/unüblichen Servicebedingungen gibt. <i>Enclosures are intended for indoor use primarily to provide a degree of protection against contact with the enclosed equipment or locations where unusual service conditions do not exist.</i>	IP10
NEMA Type 2	<i>Enclosures are intended for indoor use primarily to provide a degree of protection against limited amounts of falling water and dirt.</i>	IP11
NEMA Type 3	<i>Enclosures are intended for outdoor use primarily to provide a degree of protection against windblown dust, rain and sleet; undamaged by the formation of ice on the enclosure.</i>	IP54
NEMA Type 3R	<i>Enclosures are intended for outdoor use primarily to provide a degree of protection against falling rain and sleet; undamaged by the formation of ice on the enclosure.</i>	IP14

Entwicklung, Herstellung, Vertrieb:

- Folien- und Industrietastaturen
- Gehäuse aller Art
- Frontplatten und -folien
- CNC-Blecbearbeitung
- Systemtechnik

Oberflächentechnik:

- Lackierung
- Pulverbeschichtung
- Sieb-, Tampon- und Digitaldruck
- Schleifen, Bürsten, Strahlen
- EMV-/ESD-Beschichtungen

✓ **Eildienst** 5 – 10 – 15 Arbeitstage✓ Zertifiziert nach **DIN EN ISO 9001** und **DIN EN ISO 13485** (Medizin)

NEMA Type 4	<i>Enclosures are intended for indoor or outdoor use primarily to provide a degree of protection against windblown dust and rain, splashing water and hose directed water; undamaged by the formation of ice on the enclosure.</i>	IP56
NEMA Type 4X	<i>Enclosures are intended for indoor or outdoor use primarily to provide a degree of protection against corrosion, windblown dust and rain, splashing water and hose directed water; undamaged by the formation of ice on the enclosure.</i>	IP56
NEMA Type 6	<i>Enclosures are intended for use indoors and outdoors where occasional submersion is encountered. Limited depth; undamaged by the formation of ice on the enclosure.</i>	IP67
NEMA Type 12	<i>Enclosures are intended for indoor use primarily to provide a degree of protection against dust, falling dirt and dripping non-corrosive liquids.</i>	IP52
NEMA Type 13	<i>Enclosures are intended for indoor use primarily to provide a degree of protection against dust, spraying of water, oil and non-corrosive liquids.</i>	IP54

Information zu IP-Schutzarten finden Sie in der Kundeninformation KDI00013

Sollten Sie noch Fragen haben - sprechen Sie uns an!

Unsere Angabe entbinden den Kunden nicht davon, die Eignung für den vorgesehenen Einsatzbereich jeweils zu prüfen. Technische Änderungen behalten wir uns ohne Vorankündigung jederzeit vor. Jede Haftung in Verbindung mit anwendungstechnischer Beratung wird ausgeschlossen. Die Ausgabe dieses Formulars ist nicht registriert und unterliegt somit nicht dem Änderungsdienst. Bitte prüfen sie daher immer ob die aktuellste Ausgabe vorliegt.

Ergänzend hierzu verweisen wir auf unsere AGB, deren aktuelle Ausgabe Sie unter www.WoehrGmbH.de ebenso einsehen können, wie entsprechende Copyrightinformationen unseres Unternehmens.

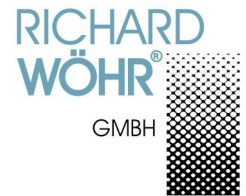
Schutzvermerk für Dokumente nach DIN 16016, Copyright by Richard Wöhr GmbH, D-75339 Höfen/Enz.

Industriekomponenten

- Fertigung von kundenspezifischen Folientastaturen und Frontfolien
- Gehäuse
- Frontplatten und Industrieschilder
- Individuelle Komplettlösungen
- EILDIENT 5–10–15 Arbeitstage

Oberflächentechnik

- Lackierung von Stahlblech, Aluminium, Kunststoff und Guß
- Sieb- und Tampondruck
- Pulverbeschichtung
- Galvanische Verfahren
- EMV- / ESE-Beschichtungen










www.WoehrGmbH.de

CUSTOMER INFORMATION KDI00013 Stand: 16.05.09

“Degrees of protection acc. to DIN 40 050 / IEC 529 / VDE 0470 / EN 60529”

The degree of protection provided by an enclosure is indicated by the IP code in the following way: The first characteristic numeral indicates the protection against ingress of solid foreign objects. The second characteristic numeral indicates the protection against ingress of water. The protection classifications given for the enclosures refer to unmachined standard enclosures as supplied. As the tests to show protection classifications take no account of ageing, the maintenance of the protection classification throughout the lifetime of the equipment is not guaranteed.

DEGREES OF PROTECTION AGAINST SOLID OBJECTS				
FIRST CHARACTERISTIC NUMERAL	PROTECTION EXTENT			
	PROTECTION AGAINST	DESCRIPTION	PERSONS	EQUIPMENT
0	no protection 	-	-	-
1	large solid foreign objects / touch with the back of the hand 	Protected against a back of someone's hand touching dangerous parts. Protected against solid foreign objects of 50 mm in diameter and greater.	The probe, sphere of 50 mm in diameter, must have sufficient distance from dangerous parts.	The object probe, sphere of 50 mm in diameter, shall not fully penetrate.
2	medium sized solid foreign objects / touch with a finger 	Protected against a finger touching dangerous parts. Protected against solid foreign objects of 12.5 mm in diameter and greater.	The test finger, jointed, 12 mm in diameter and 80 mm long, must have sufficient distance from dangerous parts.	The object probe, sphere of 12.5 mm in diameter, shall not fully penetrate.
3	small solid foreign objects / touch with a tool 	Protected against a tool touching dangerous parts. Protected against solid foreign objects of 2.5 mm in diameter and greater.	A probe, sphere of 2.5 mm in diameter, shall not penetrate.	The object probe, sphere of 2.5 mm in diameter, shall not penetrate at all.
4	grainy solid objects / touch with a wire 	Protected against a wire touching dangerous parts. Protected against solid foreign objects of 1.0 mm in diameter and greater.	A probe, sphere of 1.0 mm in diameter, shall not penetrate.	The object probe, sphere of 1.0 mm in diameter, shall not penetrate at all.
5	dust protected / touch with a wire 	Complete protection against touching live or moved parts inside of the enclosure. Dust protected.	A probe, sphere of 1.0 mm in diameter, shall not penetrate.	Ingress of dust is not totally prevented. ¹⁾
6	dust tight / touch with a wire 	Complete protection against touching live or moved parts inside of the enclosure. Dust tight.	A probe, sphere of 1.0 mm in diameter, shall not penetrate.	No ingress of dust at a enclosure negative pressure of 20 mbar.

An enclosure may only be denoted for a protection degree with the first characteristic numeral (protection against solid objects) if it fulfils all lower protection degrees.

¹⁾ Dust shall not penetrate in a quantity to interfere with satisfactory operation of the apparatus or to impair safety.

Continuation on page 2

Hausanschrift

Gräfenau 58-60
D-75339 Höfen/Enz

Kommunikation

Telefon +49 (0) 70 81 / 95 40-0
Telefax +49 (0) 70 81 / 95 40-90

Internet <http://www.WoehrGmbH.de>
E-Mail Richard@WoehrGmbH.de

Bank

Sparkasse Pforzheim - Calw
(BLZ 666 500 85) 7 005 784

USt-Id-Nr. DE 811330804

Amtsgericht Stuttgart HRB 330911
Geschäftsführer: Richard Wöhr

Sitz der Gesellschaft: D-75339 Höfen/Enz

Zollnummer 5147565

IBAN: DE51 6665 0085 0007 0057 84 - Swift/BIC-Code PZHSDE66

Aufsichtsbehörden: Landratsamt Calw und Regierungspräsidium Freiburg

Bei privaten Endverbrauchern gelten ausschl. die gesetzl. Bestimmungen, ansonsten unsere Allgemeinen Geschäftsbedingungen.

Eingetragene Warenzeichen: WÖHR,® FOILtronic,® PRIOLine,® ISAG,® GH02,® Lumiline,® MultiProf,® FASTfoil,® NaWaRo,® ABAK,®

Fachgemeinschaft Tastaturen

Vertrieb

Herstellung

Entwicklung



Industriekomponenten

- Fertigung von kundenspezifischen Folientastaturen und Frontfolien
- Gehäuse
- Frontplatten und Industrieschilder
- Individuelle Komplettlösungen
- EILDienst 5–10–15 Arbeitstage

Oberflächentechnik

- Lackierung von Stahlblech, Aluminium, Kunststoff und Guß
- Sieb- und Tampondruck
- Pulverbeschichtung
- Galvanische Verfahren
- EMV- / ESE-Beschichtungen











**RICHARD
WÖHR®**

GMBH

www.WoehrGmbH.de

CUSTOMER INFORMATION Stand: 16.05.09

page 2

DEGREES OF PROTECTION AGAINST WATER		
SECOND CHARACTERISTIC NUMERAL	PROTECTION EXTENT	
	PROTECTION AGAINST	DEFINITION
0	no protection 	-
1	vertically falling dripping water 	Dripping water (vertically falling drops) shall have no harmful effect. Test time 10 minutes.
2	slant falling dripping water 	Vertically dripping water shall have no harmful effect when the enclosure is tilted at an angle up to 15° from its normal position. Test time 10 minutes.
3	spraying water 	Water falling as a spray at any angle up to 60° from the vertical shall have no harmful effect. Test time 10 minutes.
4	splashing water 	Water splashing against the enclosure from any direction shall have no harmful effect. Test time 10 minutes. 10 litres per minute.
5	water jet 	Water projected by a nozzle against enclosure from any direction shall have no harmful effects. Test time at least 3 minutes. 12.5 liters per minute.
6	powerful water jets 	Water projected in powerful jets against the enclosure from any direction shall have no harmful effects. Test time at least 3 minutes. 100 liters per minute.
7	immersion up to 1 m 	Ingress of water in harmful quantity shall not be possible when the enclosure is immersed in water under defined conditions of pressure and time (up to 1 m of submersion). Max. 1 hour.
8	immersion beyond 1 m 	The equipment is suitable for continuous immersion in water under conditions which shall be specified by the manufacturer. NOTE: Normally, this will mean that the equipment is hermetically sealed. However, with certain types of equipment, it can mean that water can enter but only in such a manner that produces no harmful effects.
9K	high pressure and steam jet cleansing 	Highly pressurised water which is directed at the enclosure from any direction must not have any damaging effect.

Example: IP 54

First characteristic numeral **5** = dust protected and protected against touching with a wire
Second characteristic numeral **4** = protected against splashing water

An enclosure may only be denoted for a protection degree until numeral 6 with the second characteristic numeral (protection against water) if it fulfils all lower protection degrees. An enclosure of numeral 7, 8 (protection against immersion) or 9K (protection against high pressure cleansing) does not need to fulfil the requirements of numerals 5 or 6. Only if an enclosure has a second denomination, it will fulfill the requirements of the protection against water jets and immersion/high pressure cleansing.

You should still have to ask – call us!

Our specification does not relieve the customer in each case to check the suitability for the area of application intended. Technical modifications we reserve ourselves without advance notice at any time. Each adhesion in connection with application technology consultation is excluded. The output of this form is not registered and is not subject to the modification service. Please always check therefore whether the most current output is present. Completing this information we refer to our general trading conditions, whose current output you can see under www.woehrgmbh.de as well as appropriate copyright information of our enterprise. Copyright for documents according to DIN 34, copyright by Richard Woehr GmbH, D-75339 Höfen/Enz.

Hausanschrift

Gräfenau 58-60
D-75339 Höfen/Enz

Kommunikation

Telefon +49 (0) 70 81/95 40-0
Telefax +49 (0) 70 81/95 40-90

Internet <http://www.WoehrGmbH.de>
E-Mail Richard@WoehrGmbH.de

Bank

Sparkasse Pforzheim - Calw
(BLZ 666 500 85) 7 005 784

USt-Id-Nr. DE 811330804

Amtsgericht Stuttgart HRB 330911
Geschäftsführer: Richard Wöhr

Sitz der Gesellschaft: D-75339 Höfen/Enz

Zollnummer 5147565

IBAN: DE51 6665 0085 0007 0057 84 - Swift/BIC-Code PZHSDE66

Aufsichtsbehörden: Landratsamt Calw und Regierungspräsidium Freiburg

Bei privaten Endverbrauchern gelten ausschl. die gesetzl. Bestimmungen, ansonsten unsere Allgemeinen Geschäftsbedingungen.

Eingetragene Warenzeichen: WÖHR®, FOILtronic®, PRIOLine®, ISAG®, GH02®, Lumiline®, MultiProf®, FASTfoil®, NaWaRo®, ABAK®



Fachgemeinschaft
Tastaturen

Vertrieb

Herstellung

Entwicklung



QUALITÄTS-
MANAGEMENT
Wir sind zertifiziert
Regelmäßige Kontrollen
Überwachung nach ISO 13485:2003



QUALITÄTS-
MANAGEMENT
Wir sind zertifiziert
Regelmäßige Kontrollen
Überwachung nach ISO 9001:2000