Magnets and Their Specifications

Magnets are available in multiple specifications on the market. Almost all dimensions and geometries can be realized. To activate the reed switch a magnet (magnet field) is needed. The different magnet materials have either more positive or negative specifications, depending on the dimension and geometries as well as on the environment. Most preferred and used forms are cylinders, rectangles, rings and discs. Depending on the different requirements, magnets can be magnetized in many different ways (see picture # 37).

Furthermore each magnet material has a different mag-

net force as well as a different flux density. Additionally to dimension and material, other factors exist that define the energy of a magnet. These are mounting position, environment and other magnetic field witch influence the interaction between reed sensor/switch and magnet. In applications were a magnet is used to activate a reed sensor/switch, the environmental temperature needs to be considered (in the application as well as in storage). High temperatures can cause irreversible damage and will have heavy impact on the magnetic force and the long term stability. AlNiCo magnets are best suitable for applications up to 450°C.



(Figure #37. An assortment of magnets are shown. Magnets can be formed and made into almost any shape.)

ABOUT MAGNETS

General Information to magnet material

Magnets have reversible and irreversible demagnetization specifications. Be specially careful with shock, vibration, strong and close external magnetic fields as well as high temperatures. All these factors influence the magnetic force and the long term stability in different intensities. Preferably the magnet is mounted on the moving part of the application. Professional tuning of magnet and reed switch can improve the functionality of the whole sensor-magnet system.

	LOW			HIGH
costs	Ferrite	AlNiCo	NdFeB	SmCo
energy (WxHmax.)	Ferrite	AlNiCo	SmCo	NdFeB
working temperature	NdFeB	Ferrite	SmCo	AlNiCo
corrosion - resistant	NdFeB	SmCo	AlNiCo	Ferrite
opposing field - resistant	AlNiCo	Ferrite	NdFeB	SmCo
mechanical strength	Ferrite	SmCo	NdFeB	AlNiCo
temperature coefficient	AlNiCo	SmCo	NdFeB	Ferrite

AlNiCo - Magnets

AINICo Features	Standard geometric and magnetization			
	Rectangle	Cylinder		
working temperature from -250 to 450 °C low temperature coefficient				

Raw materials for AINiCo magnets are aluminium nickel, cobalt, iron and titanium. AINiCos are produced in a sintering - casting procedure. The hard material needs to be processed by grinding to be cost effective. Due to its specifications, the best dimension is a remarkably longer length than its diameter. In combination with reed sensors / switches we recommend a length / diameter ratio of more than 4. AINiCo magnets have an excellent temperature stability. Negative are the high raw material prices. Cylindrical AINiCo magnets can be used with all MEDER reed sensors / switches without any problems.

AlNiCo Magnetic Values according to DIN 17410		Min.	Тур.	Max.	Units
Energy Product	(B x H) max.	35	39.8		kJ/ m³
Remanence			1210		mT
Reverse Temperature Coefficients of Br			0.02%		%/K
Coercivity	Н _{св}	47.0	51.3		kA/m
Coercivity	H _{cJ}	48.0	51.7		kA/m
Reverse Temperature Coefficients of H_{cJ}	-	-	-		%/K
Density			7.4		g/cm ³
Max. Operating Temperature				450	°C
All details correspond to manufacturers information					

Rare - Earth Magnets

SmCo Features	Standard geometric and magnetization			
	Disc	Cylinder		
 high energy density small size working temperature up to 250 °C best opposing field- resistance available plastic bounded 		-		



Rare - Earth magnets like SmCo and NdFeB have the highest energy density per volume and wight and also

the best demagnetizations resistance. Following below, we compare other magnets with the same energy:

 Hartferrit 	=	Volumes 6 cm ³
• AlNiCo	=	Volumes 4 cm ³

- SmCo = Volumes 1 cm^3
- NdFeB = Volumes 0.5 cm^3

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Both magnets are produced by sintering and can only be processed by grinding, due to the strength and brittle of the material. The temperature range goes up to + 250 °C. Very small magnets can be produced. Disadvantages are the high raw material prices and the limited availability of special alloys. The supply of different geometry, size and magnetization allow many creative combination of reed sensor / switch and magnet and help to find the best functionality of the sensor - magnet system for each application.

SmCo₅ Magnetic Values according to DIN 17410		Min.	Тур.	Max.	Units
Energy Product	(B x H) max.	160	170		kJ/ m³
Remanence	Br	900	925		mT
Reverse Temperature Coefficients of Br			-0.042		%/K
Coercivity	H _{cB}	680	2000		kA/m
Coercivity	H _{cJ}	1750	-0.25		kA/m
Reverse Temperature Coefficients of H _{cJ}					%/K
Density			8.3		g/cm ³
Max. Operating Temperature				250	°C
All details correspond to m	ormation				

NdFeB Magnetic Values according to DIN 17410		Min.	Тур.	Max.	Units
Energy Product	(B x H) max.	205	295		kJ/ m³
Remanence	Br	1180	1240		mT
Reverse Temperature Coefficients of Br			-0.1		%/K
Coercivity	H _{cB}	680	920		kA/m
Coercivity	H _{cJ}	1750	1900		kA/m
Reverse Temperature Coefficients of H _{cJ}			-0.6		%/K
Density			7.6		g/cm ³
Max. Operating Temperature				160	°C
All details correspond to m	ormation				

MEDER electronic

Hard ferrite - Magnets

Ferrit Features	Standard geometric and magnetization				
	Disc	Rectangle	Cylinder	Ring	
cheapest magnet material working temperature up to 300 °C many options in form and magnetiuation available plastic bounded		-			

Hard ferrite magnets are produced with iron oxide and barium or strontium oxide. The raw materials are mixed together and normally pre sintered, to generate the magnetic phase. The pre sintered mixture then gets crushed. The resulting powder gets pressed together (wet or dry) either in a magnetic field (an - isotropic) or without a magnetic field (isotropic) and in the end sintered. Proceedings are only possible by grinding. Due to the low cost of the raw material, hard ferrite magnets are the cheapest magnet type out of the actual supply of magnets. Ferrites have a very good electrical isolation effect and are hard to demagnetize even in strong external magnetic fields. Corrosion tendency is low. Preferred shapes are long and thin but also round forms are easy to produce. Disadvantages are the high breakability and the low tensile strength. The strength and brittleness of hard ferrites are similar to ceramics. Furthermore the temperature resistance is limited and they have only a low energy to volume ratio.

Ferrit 28/26 Magnetic Values according to DIN 17410		Min.	Тур.	Max.	Units
Energy Product	(B x H) max.	28	30		kJ/ m³
Remanence	Br	385	395		mT
Reverse Temperature Coefficients of Br			-0.2		%/K
Coercivity	Н _{св}	250	265		kA/m
Coercivity	H _{cJ}	260	275		kA/m
Reverse Temperature Coefficients of H _{cJ}			0.3		%/K
Density			4.85		g/cm ³
Max. Operating Temperature				250	°C
All details correspond to m	ormation				

ABOUT MAGNETS

Handling information for magnets

	The strong magnetic forces of attraction can cause skin bruises. Sufficient security distances need to be kept between each magnet and all other ferromagnetic elements!	
	A crash of magnets with high energy can produce splinters. Therefore always wear protection gloves and glasses!	
	Grinding dust of Rear – Earth Magnets is spontaneously inflammable. Always process with water!	
	Crashes of magnets can cause sparks. Handling and processing in EX – environment is therefore strictly prohibited!	
	Strong magnetic fields can influence electronic and electrical devices as well as data mediums. Don't bring magnets close to peace makers, navigation instruments, diskettes, plug-in boards etc.	
	For air cargo a special declaration maybe possible.	
	Radioactivity as well as joining together equal poles can reduce the magnetic force.	
\bigcirc	The highest defined working temperature must not be passed.	

For all questions concerning magnets and, of course, reed products, please consult your nearest MEDER sales office.