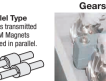
# **Non-Contact Magnetic Transmission Drives**

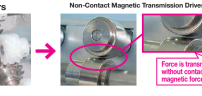
# **Overview**

What are Non-Contact Magnetic Transmission Drives? Non-Contact Magnetic Transmission Drives are Toothless Magnetic Gears. Motive force is transmitted by using magnetic pull / repellence without any gear engagement or contact.

# Perpendicular Type Force is transmitted with TM Magnets arranged at







# Main Merits of Non-Contact Magnetic Transmission Drive

The following merits are realized from non-contact rotation

#### 1)Can be used in clean rooms

• Ultra low particle generation. Can be used even for Class 1.

# 2 Semi-permanently maintenance free

• No need for lubricating grease • No need for replacement due to wearing or damage

#### Ordering Code

# Selection Procedure

- 1) Selection of Transmission Direction (Perpendicular Type or Horizontal Type)
- ②Selection of Product Type (See Table 1)
- (3) Calculate Qty from work size and conveyance distance
- (4) Calculate the load torque (Refer to the selection example on the right)
- (5) Select the external form size by the load torque required for 1 magnet
- 6)Select inner diameter size from the size of the shaft



# • Table 1: Differences Between Precision Type and Standard Type

Туре	Clean Room	Rotational deviation at low speeds	Price
Precision	Class 1	Small	High
Standard	Class 1	Large	Low

\* When the Economy Type is operating at low speed, cogging (rotational deviation) may occur.

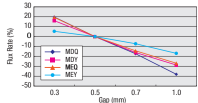
# Cautions when Designing

- · When designing shafts in a series, as attraction between two magnets and the displacement of the magnets' positions could occur, make a spacing interval between the transmission surface of the magnets of 45 mm or greater. Also ensure a space between the transverse surfaces of magnets of 25 mm or more. (Photo 1)
- · By adjusting the distance between the magnets, the allowable torque changes. (Design Data 1) The recommended distance is 0.5 mm. Ensure the distance is at least 0.3 mm or more to prevent contact from occurring.
- The magnetic force of the magnet has a maximum attractive force of 7 kgf cm. Use a bearing holder set, etc. to fix the magnets to prevent them contacting each other.

# • Photo 1: Spacing Intervals When Using Shafts in Series



Design Data 1: Torque Variation by Distance Change (Reference)
 Design Data 3: Space Magnetic Flux Density by Distance from Non-Contact Magnetic Transmission Drive (Reference)



# Selection Example

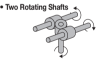
- · Roller Dia: 50mm · Roller Total Weight: 0.3 kg · Work Weight: 5 kg · Shaft Size: 120 · Shaft
  - Weight: 0.5 kg No. of Shafts: 7 Seal Frictional Coefficient: 0.1
  - · Transmission Efficiency: 0.9 · Safety Ratio: 3 · Use of Induction Motor
  - 1)Orthogonal Type 2)Select Precision Type from the size of the shaft
  - (3) Required Qty: 14 (4) Load Torque Calculation (See the following) (5) External Dimension Size: D35
  - 6)Internal Diameter Size: d12
- \* Example of a safety ratio. Set it according to your specifications
- \* Calculate the transmission efficiency by referencing the magnet transmission efficiency.

  \* Calculate the seal frictional coefficient from the bearing, etc. that will be used.

#### Formula Example

- F = (Work Weight (kg) + Shaft Weight (kg) + Roller Weight (kg)) x Seal Frictional CoefficientT = (F (N) x D (Roller Dia. (m)) / 2 x Transmission Efficiency) x Safety Ratio
- Set the following as prerequisites:
- $F=(5+3.5+0.3)\times0.1=0.88$ kg  $\Rightarrow 8.6$ N  $T=(8.6x0.05 / 2x0.9)x3=0.58(N \cdot m)$
- 0.58 / Minimum Interlocking Gears When Carrying Work 5 pc = 0.116 (N·m)

# Main Transmission Methods





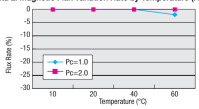


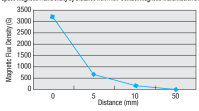


### Cautions During Use

- · Allowable torque changes depending on the temperature (Design Data 2). • The following objects are negatively affected by strong magnetic field (Design Data 3).
- Electronic devices such as mobile phones, PCs, watches Electronic medical devices such as pacemakers
- · No alteration is available for the magnetic parts.
- · Strong impact may cause damage and lead to deterioration in magnetic force.
- Due to its non-contact nature, it is not suitable for extremely high-speed rotation (Max. Speed 1500 rpm)

# • Design Data 2: Magnetic Flux Variation Rate by Temperature (Reference)

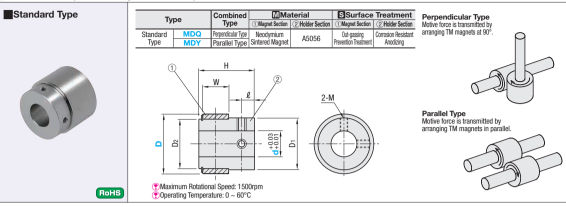




# **Non-Contact Magnetic Transmission Drives / Non-Contact Magnetic Transmission Drives Economy Type**

■Q&A can be viewed regarding the TM Magnets from the URL on the right, http://jp.misumi-ec.com/mech/product/ro/tm.html

Features: Rotational displacement is unlikely to occur even at low-speed rotation



Part Number		d Selection			D <sub>1</sub>	<b>D</b> 2	н	W	e l	М	* Allowable Torque (N·m) Standard Torque		Unit Price			
Туре	D			Sele	CLIOI	1								MDQ	MDY	
Perpendicular Type MDQ Parallel Type MDY	16	6	8					13	12	19.5	8			0.013	0.032	
	22		8	10	12			18	17	23.5	12	M3	M3	0.050	0.105	
	26			10	12	15		22	20	25.5	14	5		0.068	0.186	
	35				12	15	20	32	29	34.0	22		M4	0.245	0.558	

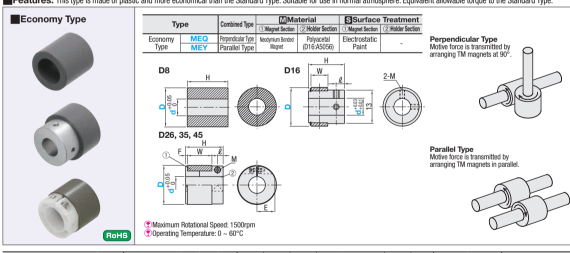
Perpendicular Type and Parallel Type cannot be used in combination.

\* Allowable Torque values are for reference at 0.5mm gap.

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Scannot be combined with other manufacturer's products. Please be sure to order in sets of the compatible product types. Drives with different diameters cannot be used in combination. Combine the drives of same diameter

Features: This type is made of plastic and more economical than the Standard Type. Suitable for use in normal atmosphere. Equivalent allowable torque to the Standard Type.



Part Number		d Selection			н	w	l	Locking Screw (D16: Set Screw)		F	Е	* Allowable Torque (N·m)		Unit Price				
Туре	D								М	Tightening Torque (N·m)			MEQ	MEY	MEQ	MEY		
Damen disular Tuna	8	5						8	-	-	-	-	-	-	0.0058	0.0078		
Perpendicular Type MEQ  Parallel Type MEY	16		6	8				19.5	8		M3	1.5		-	0.015	0.021		
	26				12	15		25.5	14	5	M2.5	0.333	1.5	11.5	0.098	0.167		
	35					15	20	33.5	22		M3	0.422		16	0.221	0.515		
	45						20	45	30	6.35	M5	0.784	2	20.5	0.804	-		-

Perpendicular Type and Parallel Type cannot be used in combination.

Cannot be combined with other manufacturer's products. Please be sure to order in sets of the compatible product types

Orives with different diameters cannot be used in combination. Combine the drives of same diameter

D diameter 45 is available for Perpendicular Type only.

D8 does not have the (2) holder section. Use adhesive to fix The holder section of D16 is tightened with a set screw. (Set screw included)

