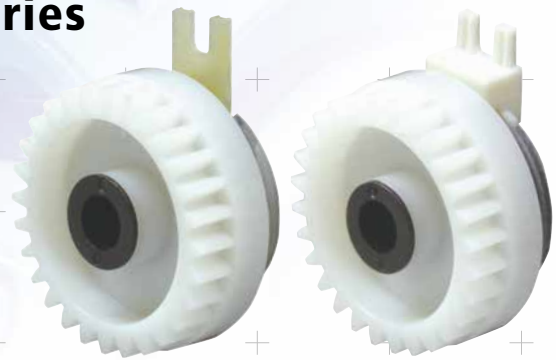


Realized high torque with industries smallest size and new structure.



● Realized high static friction torque with industry's smallest dimensions.

Torque increased up to 40% (ratio to convention)

Static friction torque over $0.343\text{N} \cdot \text{m}$ ($3.5\text{kgf} \cdot \text{cm}$)

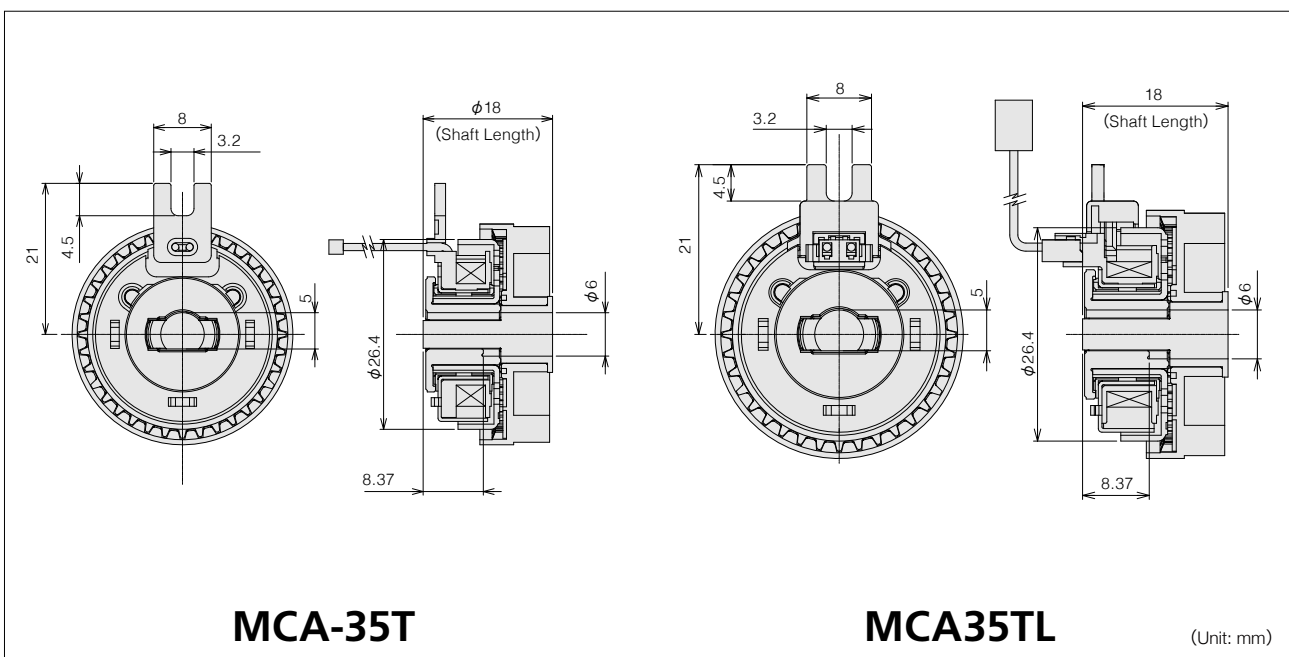
● Realized operating time reduction and quiet operation!

Contributed to time reduction while operating, and quiet operation with new structural armatures.

● Two types to choose according to the application

35TL type which increased efficiency and lowered cost, also 35T type of space-saving are prepared.

■ Dimensions



■ Specifications

Type	MCA-35T	MCA35TL
Rated Voltage	DC24V	
Capacity	3.0W (±10%)	
Static Friction Torque	Above 0.343Nm (3.5kgfcm)	
Insulation Classification	E Class[Electrical Safety·TUV(IEC950)] A Class[UL·CSA]	
Withstand Voltage	AC 600V for 1 second	
Insulating Resistance	Above $100\text{M}\Omega$ by DC500V-mega	
Safety Standard	The standards of Electrical Safety, UL·CSA·TUV are satisfied	
Lead Wire	UL1061·VW-1:CSA·AWM AWG26 Color/Black Others and halogen free compliance is also negotiable	
Shaft	Besides of the standard, the direction and dimension of D-Cut shall be discussed.	

Application OA equipment (multifunction machine, printer, printing machine), automatic sales machine, ATM, automobile door for home use, automatic ticket issuing machine, medical equipment, automatic cartoon etc.