



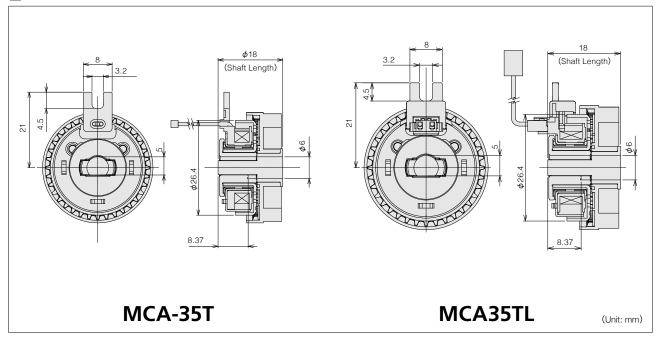
Realized operating time reduction and quiet operation!

Static friction torque over 0.343N·m (3.5kgf·cm)

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

- opeomodilene			
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	E Class[Electrical Safety·TUV(IEC950)] A Class[UL·CSA]	
Withstand Voltage	AC 600V for 1 second		
Insulating Resistance	Above 100M Ω 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.