Accumulated technology realized manufacturing highly precise clutches. Widely used in the whole world.



- ■New structure Enhancing the precision of contact surface
 - Eliminate the pressing operation in sub-assembly to assure the precision of parts. Obtain the stability of torque more than ever.
- Realization of high durability through exclusive parts

By exclusive inner bush, we maintain the high durability of the clutches.

OUL·CSA complied products

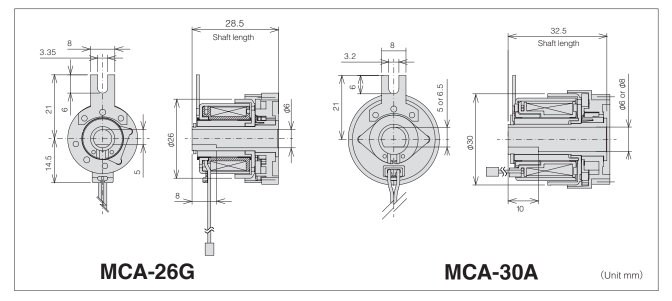
International standards UL·CSA complied materials are used in our parts e.g. coil, lead wire, ..etc. They are able to assemble in export finished goods without modification.

Environmentally friendly product

Complied with RoHS. (Halogen Free compliance is also negotiable.)

Internal supply in China

Lead time and delivery cost are reduced remarkably due to internal supply by our factory in Guang Dong Province, China.



Туре	MCA-26G	MCA-30A
Rated Voltage	DC24V	
Capacity	4.0W(±10%)	
Static Friction Torque	Above 0.245Nm(2.5kgfcm)	Above 0.49Nm(5.0kgfcm)
Insulation Classification	E Class[Electrical Safety·TUV(IEC950)] A Class[UL·CSA]	
Withstand Voltage	AC 600V for 1 second	
Insulating Resistance	Above 100MΩby DC500V-Mega	
Safety Standard	The standards of Electrical Safety, UL·CSA·TUV are satisfied	
Lead Wire	Standard wire of UL1061·VW-1:CSA·AWM AWG26: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

Office automation equipment (Multifunctional copyingmachine, Printer, Printing machine) Automatic vending machine, Automated telling machine, Household automatic door Automatic ticketing machine, Medical equipment, Automatic curtain. . . etc.