# High torque transmission clutch, featuring high reactivity of electromagnetic clutch and high reliability of spring clutch.



Preventing performance degradation by using a high precision sealed case to package which will keep out dust.



By fastening a spring, it generates several times of the toque in a small electromagnetic clutch.

#### Selectable take off directions

Related to the clutch baffle, lead wire take off place has 3 optional directions.

## Outstanding reactivity

Distinguished reactivity is come from the isolated structure.

#### UL·CSA complied products

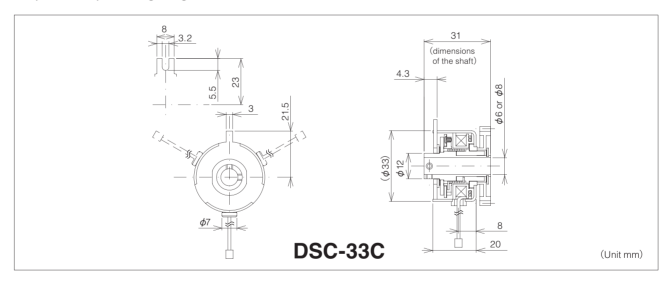
International standards UL·CSA complied materials are used in our parts e.g. coil, lead wire, ..etc. They are able to assemble in export finished goods without modification.

### 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	DSC-33C
Rated Voltage	DC24V
Capacity	4.0W(±10%)
Static Friction Torque	Above 0.98Nm(10kgfcm)
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 equipments (Multifunctional copyingmachine, Printer, Printing machine) Automatic vending machine, Automated telling machine, Household automatic door Automatic ticketing machine, Medical equipments, Automatic curtain. . .etc.

