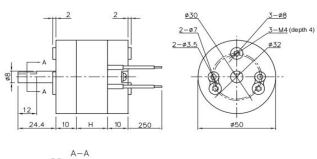
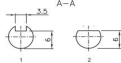


## Round 50 Series BISTABLE ROTATING SOLENOID







#### Characteristic:

### 1. Bistable

Rotate to either side, left / right by changing direction of electrification. Without electrification, the holding power of the permanent magnet holds the position.

#### 2. High output and high response speed

Reciprocation is done by changing the direction of electrification without using spring, which enable the products perform high output and high response speed.

#### 3. Operating angle can be set at wide range

Any operating angle within 30 degree to 100 degree can be set.

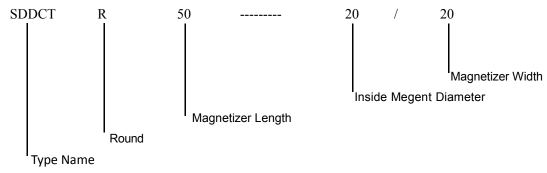
#### 4. No movement of axial direction and low operating noise

There is no movement along the axial and also stopper is located outside, which lower the noise. For the products which as built-in stopper, the stopper material is examined to lower noise and librations.

#### 5. Long life

No mechanical moving part is used except a ball bearing, which enable the products to have long life.

## **MODEL INSTRUCTION**



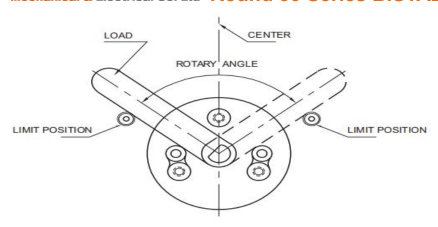
#### **SPECIFICATION**

Model	Magnetizer	Megent	Megent	DC register	Working	Weight
	Width	Diameter	Length	(ohms)	Voltage	(g)
	(mm)	(mm)	(mm)		(V)	
SDDCTR50—20/20	20	20	20	6	8-24	310
SDDCTR50—20/15	15	20	15	6,8	8-24	260

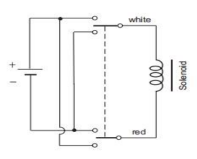
Note: Other DC register value available - Please consult factory.



# Mechanical & Electrical Co. Ltd Round 50 Series BISTABLE ROTATING SOLENOID

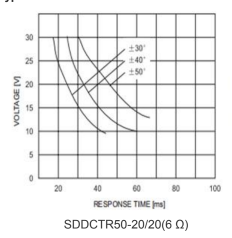


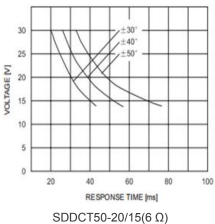
Installation diagram of limit device

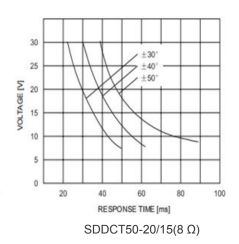


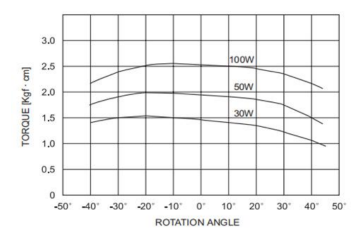
**Driver Application** 

#### **Typical Data**









SDDCTR50-20/20(6  $\Omega$ )

Note: Torque values are for reference only.