

## **Motor Cable Reel**

## Product Introduction

The cable reel of the hysteresis motor has a constant torque output, and the motor must be started synchronously with the walking mechanism of the main engine. When the main engine stops, the drum motor can be delayed and powered off according to the sliding situation of the large vehicle. If multiple hysteresis drives are used, it is necessary to ensure that the motor turns uniformly and meets the ordering requirements. That is, when the cart is moving and the drum motor is powered on, the phase sequence of the drum motor remains unchanged regardless of whether it is in the forward or reverse direction; The crane stopped and the drum motor delayed power-off.

## **■** Basic Parameter

Cable length	0-100 mm	Drum materials	steel, stainless steel, galvnized steel
Speed	Running speed acroding the follow machine		

## Product Features

- 1. Simple structure, convenient for debugging, installation, and maintenance.
- 2. The motor drum technology is used for the final stage of the drum transmission system, with low speed and no heating phenomenon.
- 3. The cable tension can be adjusted to protect the cable, but it is not advisable to use axial single row to avoid excessive noise.





