

# **ENR**

# **REEL MECHANICAL PART**



#### **DESCRIPTION**

Mechanical reel system which reels in the wire around the coil in a determined number of turns.

User puts the stator and sets the number of turns on his pc. An automatic stop function shuts down the process in case of blockage.



23-May-2017



PRICE	On quote only
WEB LINK	Click here
SECTOR	COIL WINDING
USAGE	COIL WINDING PRODUCTION
WEIGHT	3.32 Kg
LENGTH	473 mm
WIDTH	65 mm
HEIGHT	75 mm
CUSTOMS CODE	90 32 90 00 10
C. OF ORIGIN	France
GUARANTEE	1 year
CERTIFICATION	CE
COMMERCIAL	commercial@serem-electronics.com

## **FEATURES**

#### CONFIGURATION

- Old version drive by MCE. OBSOLETE.
- Included electronics to drive the motor by RS422 connection.

### **INPUT 2 - configuration**

- MECHANICAL LT50
- MECHANICAL LT60

#### **OPTION**

- Manual selector for the number of the turns :
- 0 RS422
- 1 5 turns
- 2 6 turns
- 3 7 turns
- 4 8 turns
- 5 9 turns 6 - 10 turns
- 7 11 turns
- No option 1

#### **POWER SUPPLY**

• 24V via pc connection RS422

#### **CASING**

• Aluminium sole, button support and stator support with steel axis covered with POM-C and supported by a brass support.