

MC

DESCRIPTION

Rackable unit to polymerize wiring of stators by Joule's effect thanks to a current regulation. The MC unit is controlled by a RS422 serial link.

Polymerization (following characteristics of the stators to polymerize):

- max. voltage : 850Vdc / max. current : 30 Adc
- max. stator impedance : up to 1000Ohms
- max. temperature : up to 250°C

RS422 link :

- transmission speed : 19200Bauds
- data bits : 7 / stop bit(s) : 1 / parity : even

| PRICE C | On quote only |
|-----------------|----------------------------------|
| WEB LINK C | Click here |
| SECTOR C | COIL WINDING |
| USAGE C | COIL WINDING PRODUCTION |
| WEIGHT 3 | 5 Kg |
| LENGTH 3 | 65 mm |
| WIDTH 4 | 82 mm |
| HEIGHT 2 | 20 mm |
| CUSTOMS CODE 9 | 0 30 39 00 91 |
| C. OF ORIGIN | rance |
| GUARANTEE 1 | year |
| CERTIFICATION C | E |
| CONTACT | commercial@serem-electronics.com |

FEATURES

CONFIGURATION

• 250V Heating unit • 600V Heating unit • 200V Heating unit POWER SUPPLY • 230Vac / 50Hz, 400Vac Tri phase + N + T / 50Hz **TEMPERATURE OF CALIBRATION** • 20 to 25°C CASING • Steel and aluminium case rackable in 19" enclosure.

junctions by industrial connectors