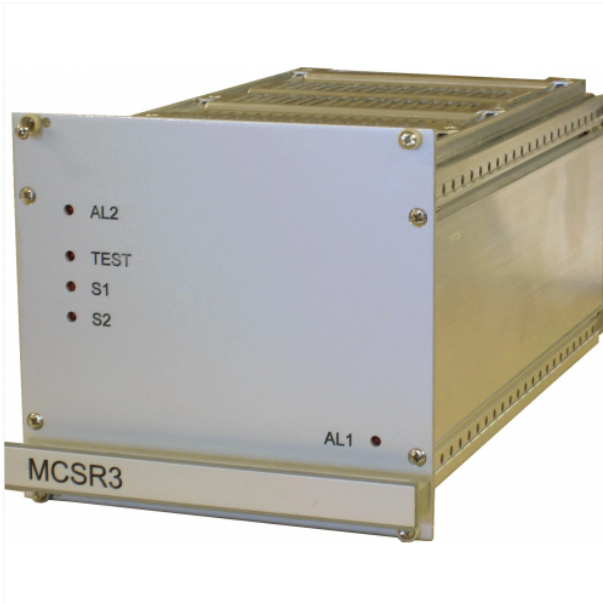


MCSR

DIRECTION CONTROL MODULE



DESCRIPTION

Module rack for controlling the direction of rotation of a stator in static mode.

The module supplies the stator windings to control by two-phase voltages. The analysis of the signals returned by a hall effect sensor probe inserted in place of the rotor determines the rotational direction of the motor.

It allows an fast test thanks to SSR3 probe technology. MCSR3 module is controlled by TOR inputs / outputs.

FEATURES

CONFIGURATION

- two-phase or triphase supply :
- From 2 to 3 windings
- Signals : 9VAC between phases
- Current max. : 3A

OTHER FEATURES

- Probe : 3 hall effect sensors, sensitivity min. 3mV/Gauss
- Controls :
- 2 inputs : Supply, Test (TOR 24V)
- 2 outputs : Output 1, Output 2 (TOR 24V)
- control duration : <0.2s

POWER SUPPLY

- 230VAC / 50Hz

TEMPERATURE OF CALIBRATION

- 20 to 25°C

CASING

- 28HP aluminium case rackable in 3U tour junction on detachable terminal DIN41612

PRICE On quote only

WEB LINK [Click here](#)

SECTOR COIL WINDING

USAGE

WEIGHT 1.8 Kg

LENGTH 142 mm

WIDTH 244 mm

HEIGHT 129 mm

CUSTOMS CODE

C. OF ORIGIN France

GUARANTEE 1 year

CERTIFICATION CE

CONTACT commercial@serem-electronics.com