



## Rotary Module Double Acting 270° Rotation

- Rotation fully adjustable between two stops
- Intermediate stops possible
- Adjustable hydraulic damping at end stop positions
- Non-contact signal detection via inductive proximity sensors (PNP type) with connector plugs
- Speed control by means of flow regulators



## Medium: Compressed air, filtered and lubricated Operating Pressure:

4 - 8 bar

**Technical Data** 

Operating Temperature:

+5°C to +70°C

Operation:

Double acting 270° rotary movement with internal oil damping

Connection:

Electro-pneumatic multi-connector

Theoretical Torque (at 6 bar supply pressure): 24 Nm

## Materials

Aluminium outer cover, steel rotary plate.

## **Ordering Information**

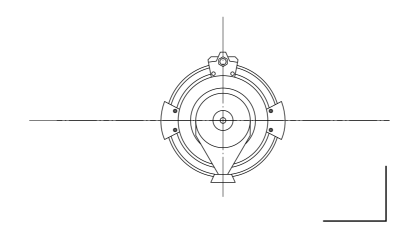
*To order a Rotary Module with 270° rotation quote: M/60260.* 

1/90



M/60260

Basic Dimensions – Rotary Module M/60260



I