Rotary Wafer Switches



Index Mechanism Options

Rotary Wafer Switches can be supplied in many different combinations. We have detailed the most common of these on individual Technical Data Sheets.

This table outlines other possible configurations. Please contact us should further assistance be required.

| Index Mechanisms | | | | | | |
|------------------------|----------------------------|---------------------------|---------------------------|------------------|------------------|-------------------------|
| | MU | UB | SL | HD | J | A |
| Indexing Angles | 30, 36, 45, 60 | 10, 15, 20, 30, 45, 60 | 30, 36 | 30, 60, 90 | 30, 60 | 30 |
| Indexing Type | Cam & Plunger | Cam & Plunger | Index Spring & Plunger | Cam & Roller | Ball & Spring | Double Ball & Spring |
| Torque | Light, Medium, Heavy | Medium, Heavy | Light | Medium, Heavy | Light | Light, Medium |
| Sealing | Available | Available | No | Available | Yes | Yes |
| Standard Rear Shaft | 150mm max | 150mm max | 30mm max | 150mm max | 150mm max | 100mm max |
| Wafer Type | MA, MK, MM, MSD | MK, MM, ML, MSD | MA | MK, MSD | MK, MSD | MA |
| Optional Features | | | | | | |
| Adjustable Stops | Yes | No | Rear | Yes | Unsealed Only | Unsealed Only |
| Biasing | MA Only | No | No | Yes | No | Yes |
| Rear Shaft | Up to 250mm | Up to 250mm | 150mm in Steel | Up to 250mm | Up to 250mm | 180mm max |
| Indexing | - | - | - | Double Arm | - | - |

Mechanisms illustrated below

Rotary Wafer Switches



Index Mechanisms

