tem description/product images



Description

Material:

Housing high-strength aluminium. Stop system steel.

Version:

Housing anodised. Stop system hardened and black oxidised.

Note:

Maintenance-free pneumatic rotary module with double actuated drive cylinder, heavy duty version. Control by 4/2 or 5/2 directional valve. Pneumatic drive, 4-8 bar, constant, filtered (10 μ m), dried, oiled or unoiled. Compressed air connection M5. Modules of the same size can be combined with one another without adapter plates via the precise centring system by means of centring rings 20240.

The $0^{\circ} - 190^{\circ}$ rotation angle is infinitely adjustable.

Repeat accuracy ±0.01°.

Shock absorbers are supplied.

Accessory:

See table for proximity switches and plug connectors.

Drawings



20062 Rotary module pneumatic heavy duty version



Overview of items

20062-026	6	6,5	55	0° - 190°	1100	1600	2 x 25	88
			moment max. Nm	angle		load N		per cycle at 6 bar (ccm)
Order No.	Size	Driving torque				Radial	Cylinder	Air consumption

20062-026	0	83000-15-030	80150-010X2000
		switch	connector
			plug
Order No.	Size	Suitable	Suitable