Indexing table/Rotary unit

RDH-XS



Features

- With precision transmission
 - High load capacity, rigid drive bearing
 - Absence of play and high torsional rigidity
- Reduction 1:50 or 1:100
- Stepper or servomotor
- Protection class IP 65
- Stainless design
- Transfer accuracy <2 minutes of arc
- Repeatability $< \pm 1$ minute of arc
- No maintenance

For pin assignment see page 2-112 For transport loads, see page 2-113

Ordering key

26600X 0X00

Transmission reduction

0 = 100

1 = 50

Motors

- **0** = Stepper motor MS 045 HT with encoder (400 imp., 3-channel, RS422)
- 2 = brushed DC servomotor RE 40
- **3** = brushless EC servomotor EC 42
- **5** = Stepper motor without encoder

Accessories



Chuck assembly

3-jaw chuck Ø 65

Part no.: 269060 4065*

* including flange



Tailstock unit RE XS

for RDH-XS

Part no.: 269100 0020 (200 mm) Part no.: 269100 0030 (300 mm) Part no.: 269100 0040 (400 mm) Part no.: 269100 0050 (500 mm)

Indexing table/Rotary unit

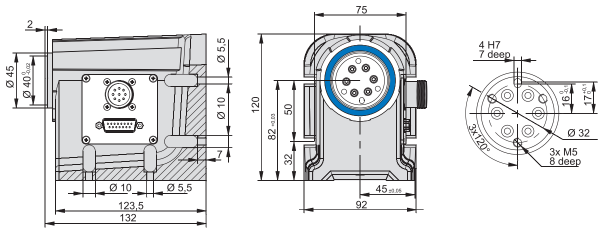
RDH-XS

Technical specification

		stepper motor MS 045 HT *		EC servomotor EC 42		DC servo motor RE 40	
Reduction ratio		1:50	1:100	1:50	1:100	1:50	1:100
Nominal output speed	[1/min]	5	2	22	11	22	11
		at 1500 Hz (225 1/min)		at 1100 1/min		at 1100 1/min	
Max. output speed	[1/min]	24	12	59	30	70	35
		at 8000 Hz (1200 rpm)		-			
Nominal torque	[Nm]	5	7	5	7	5	7
		at 1500 Hz (225 1/min)				-	
Max. torque (short term)	[Nm]			5	7	5	7
Rated holding torque (static load)	[Nm]	5	7	5	7	5	7
Max. transmission load	[Nm]	9	14	9	14	9	14
		Limit for repeatable peak torque					
Dynamic load factor C		392					
Static load factor Co	[N]	392					
Weight	[kg]	2.3					

^{*} Values for half-step operation

Dimensioned drawings



Versions	Part no.	L	А
Tailstock unit RE-XS 200 mm	269100 0020	325	117
Tailstock unit RE-XS 300 mmm	269100 0030	425	217
Tailstock unit RE-XS 400 mmm	269100 0040	525	317
Tailstock unit RF-XS 500 mmm	269100 0050	625	417

