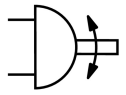
Rotary actuator DRVS-40-270-P-EX4

FESTO

Part number: 2536501





General operating condition

Data sheet

Permissible stop radius 40 m Cushioning Elast Mounting position Any Mode of operation Doub Structural design Rotar Position sensing For p	eg 270 deg
Swivel angle 0 deg Permissible stop radius 40 m Cushioning Elast Mounting position Any Mode of operation Doub Structural design Rotar Position sensing For p	ble-acting ary vane proximity sensor
Permissible stop radius 40 m Cushioning Elast Mounting position Any Mode of operation Doub Structural design Rotar Position sensing For p	nm tic cushioning rings/pads at both ends ble-acting ary vane proximity sensor
Cushioning Elast Mounting position Any Mode of operation Doub Structural design Rotar Position sensing For p	ble-acting ary vane proximity sensor
Mounting position Any Mode of operation Doub Structural design Rotar Position sensing For p	ble-acting ary vane proximity sensor 91265
Mode of operationDoubStructural designRotarPosition sensingFor p	proximity sensor 91265
Structural design Rotar Position sensing For p	proximity sensor 91265
Position sensing For p	proximity sensor 91265
	91265
Symbol 0099	
	ont shaft
Variants Spigo	or share
Operating pressure 0.2 N	MPa 0.8 MPa
Operating pressure 2 bar	ır 8 bar
Max. swivel frequency at 6 bar 2 Hz	!
Repetition accuracy 1 deg	g
CE marking (see declaration of conformity) as pe	er EU explosion protection directive (ATEX)
UKCA marking (see declaration of conformity) acc. t	to UK EX instructions
1 ' ' '	Db (GB) Gb (GB)
Zone Zone Zone Zone Zone Zone Zone Zone	e 1 (ATEX) e 1 (UKEX) e 2 (ATEX) e 21 (ATEX) e 21 (UKEX) e 22 (ATEX)
ATEX category gas	
ATEX category for dust)
Type of ignition protection for gas Ex h	IIC T4 Gb X
Type of (ignition) protection for dust Ex h	IIIC T120°C Db X
Explosive ambient temperature 0°C <	<= Ta <= +60°C
Operating medium Comp	pressed air as per ISO 8573-1:2010 [7:4:4]
Information on operating and pilot media Oper	ration with oil lubrication possible (required for further use)
Corrosion resistance class (CRC) 1 - Lo	ow corrosion stress
LABS (PWIS) conformity VDM.	NA24364-B2-L
Ambient temperature 0 °C .	60 °C
Max. stop force 650 N	

Feature	Value
Max. axial force	120 N
Max. radial force	350 N
Theoretical torque at 6 bar	20 Nm
Permissible mass moment of inertia	0.035 kgm ²
Product weight	1470 g
Type of mounting	With internal thread
Pneumatic connection	G1/8
Note on materials	RoHS-compliant
Drive shaft material	Steel, nickel-plated
Seals material	TPE-U(PU)
Housing material	Die cast aluminum, painted