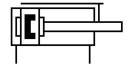
Mini slide SLS-16-5-P-A Part number: 170497

FESTO





General operating condition

Data sheet

on diameter 16 e unit operating mode You into position Arrived	5 mm 16 mm
e unit operating mode Youndaring El mining position Ar Be Ctural design Youndaring sensing bol rating pressure rating pressure 1	1.6 mm
nioning El nting position Ar le Ba ctural design Yc Pi Ba St stion sensing Fc bol Oc rating pressure 0.	
nting position Are Be Ctural design Your primary pressure For a control of the control of t	⁄oke
tion sensing bol orating pressure 0. Training pressure 1.	Elastic cushioning rings/pads at both ends
ctural design Your Pi Pi Bi Bi St stion sensing For bol or rating pressure or rating pressure 1	Any
Pi Pi Pi Ba SI Pi Pi Ba SI Pi	Ball bearing cage guide
bol 00 rating pressure 0. rating pressure 1	foke Piston Piston rod Ball roller guide Blide
rating pressure 0. rating pressure 1	or proximity sensor
rating pressure 1	00991737
01	0.1 MPa 1 MPa
rating pressure	l bar 10 bar
	14.5 psi 145 psi
e of operation Do	Double-acting
rating medium Co	Compressed air as per ISO 8573-1:2010 [7:4:4]
rmation on operating and pilot media O	Operation with oil lubrication possible (required for further use)
osion resistance class (CRC)) - No corrosion stress
S (PWIS) conformity	/DMA24364-B2-L
ient temperature -2	20 °C 60 °C
act energy in the end positions 0.).15 J
. force Fy 59	590 N
. force Fz 59	590 N
. torque Mx 2.	2.1 Nm
torque My 2.	2.1 Nm
torque Mz 1.	1.6 Nm
oretical force at 6 bar, retracting	104 N
oretical force at 6 bar, advancing	121 N
ing mass 92	92 g
luct weight 22	225 g
rnative connections Se	See product drawing
of mounting W	Nith through-hole
umatic connection M	M5
e on materials Ro	RoHS-compliant
er material W	

Feature	Value
Guide material	Steel
Housing material	High-alloy stainless steel