Parallel gripper DHPS-35-A-NC Part number: 1254054





Data sheet

per gripper jaw 1 perchangeability 0 pipper jaw angular play ax, ay 0 pipper jaw backlash Sz 0 phal symmetry 0 ptic gripper repetition accuracy 0 prof gripper jaws 2 pr system pr position A	Value 35 12.5 mm 0.2 mm 0.5 deg 0.02 mm 0.2 mm 0.02 mm 2 Pneumatic Any Double-acting Parallel During closing
per gripper jaw 1 perchangeability 0 pper jaw angular play ax, ay 0 pper jaw backlash Sz 0 pal symmetry 0 ptic gripper repetition accuracy 0 r of gripper jaws 2 r system P ng position A	12.5 mm 0.2 mm 0.5 deg 0.02 mm 0.2 mm 0.2 mm 2 Pneumatic Any Double-acting Parallel
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r system Proposition A	Pneumatic Any Double-acting Parallel
ng position A	Any Double-acting Parallel
	Double-acting Parallel
	Parallel
f operation D	
function	During closing
g force backup	
	Lever Positively driven motion sequence
S	Sliding guide
sensing	For proximity sensor
4	0.4 MPa0.8 MPa 4 bar8 bar 58 psi116 psi
erating frequency of pneumatic gripper 2	2 Hz
ening time at 6 bar 1	131 ms
sing time at 6 bar 9	99 ms
ass per external gripper finger 4	450 g
ng medium C	Compressed air as per ISO 8573-1:2010 [7:4:4]
tion on operating and pilot media C	Operation with oil lubrication possible (required for further use)
on resistance class (CRC)	1 - Low corrosion stress
WIS) conformity	VDMA24364-B2-L
E	Metals with more than 5% by mass of copper are excluded from use. Exception are printed circuit boards, cables, electrical connectors and coils
t temperature 5	5 °C60 °C
oment of inertia 1	12.726 kgcm²

Feature	Value
Maximum force on gripper jaw Fz, static	450 N
Maximum torque on gripper jaw, Mx static	50 Nm
Maximum torque on gripper jaw, My static	50 Nm
Maximum torque on gripper jaw, Mz static	50 Nm
Relubrication interval for guidance elements	10 MioCyc
Product weight	1345 g
Type of mounting	With internal thread and centering sleeve Via through-hole and centering sleeve Optionally:
Pneumatic connection	G1/8
Note on materials	RoHS-compliant
Cover cap material	PA
Housing material	Wrought aluminum alloy, hard-anodized
Gripper jaw material	High-alloy stainless steel