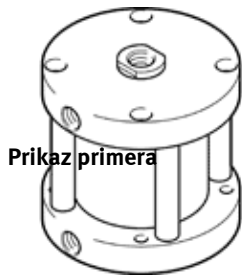


pancake cylinder DPCB-N-...-1 1/2"- -

Broj artikla: 8104882

FESTO



Prikaz primera

Tehnički podaci

Ukupni list podataka - Pojedinačne vrednosti zavise od Vaše konfiguracije.

Svojstvo	Vrednost
Hod	0,125 ... 4 "
Prečnik klipa	1 1/2"
Navoj klipnjače	3/8-24 UNF-2B 3/8-24 UNF-2A 3/8-16 UNC-2B 3/8-16 UNC-2A
Prigušivanje	No cushioning P: elastični prigušni prsteni/ploče obostrano Elastic cushioning rings/plates, at front Elastic cushioning rings/plates, at rear
Položaj ugradnje	proizvoljno
Način funkcionisanja	dvosmerno jednosmerni pritsno vučno
Kraj klipnjače	Spoljašnji navoj Unutrašnji navoj No thread
Konstruktivna struktura	Klip Klipnjača Cev cilindra
Prepoznavanje pozicije	za beskontaktni prekidač
Varijante	Povećana hemijska otpornost Produžena klipnjača Nisko trenje Prolazna klipnjača Through, hollow piston rod Temperaturno područje -40 - 80 °C Scraper made of NBR Reinforced end cap Square lid shape With sensor mounting rail with sensor mounting rail rotated 90° with sensor mounting rail rotated 180° with sensor mounting rail rotated 270° Compressed air connection, rotated 90° Compressed air connection, rotated 180° Compressed air connection, rotated 270°
Osiguranje od zakretanja / vodenje	Double piston rod with end plate Double piston rod with end plate rotated 90° Double piston rod with end plate with recess and through-hole Double piston rod with end plate with recess and through-hole rotated 90°
Pogonski pritisak	15 ... 150 Psi
Pogonski medijum	Kompresovani vazduh prema ISO 8573-1:2010 [7:4:4]

Svojstvo	Vrednost
Napomena o mediju pogona i upravljanja	Nauljeni pogon je moguć (u daljnjem pogonu potreban)
PWIS conformity	VDMA24364 zone III
Temperatura okoline	-25 ... 221 °F
Težina proizvoda	9,22 ... 10,84 Pound
Vrsta pričvršćenja	Direct mounting on end cap via thread Direct mounting on bearing cap via thread Direct mounting on both sides via thread with swivelling rod eye on end cap rotated 90° with swivelling rod eye on end cap With through-hole on end cap With through-hole on bearing cap With through-hole on both sides With threaded flange on bearing cap With trunnion mounting on end cap With trunnion mounting on bearing cap sa priborom po izboru:
Pneumatski priključak	Female thread 1/8 NPT
Materijal - napomena	RoHS komfornost
Material cover	Aluminijumska legura za kovanje
Material of dynamic seals	FPM NBR
Material piston rod	high-alloy stainless steel, hard chrome plated
Material cylinder barrel	Reinforced composite material