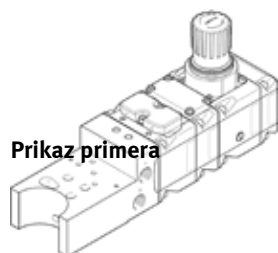


# Ventilski blok VTOP-

Broj artikla: 8141655

FESTO



Prikaz primera

## Tehnički podaci

Ukupni list podataka - Pojedinačne vrednosti zavise od Vaše konfiguracije.

Svojstvo	Vrednost
Operating pressure MPa	0 ... 0,9 MPa
Pogonski pritisak	0 ... 9 bar
Operating pressure	0 ... 130,5 psi
Veličina	100 mm
Varijante	Manifold block for safety functions, HFT0 prepared for exhausting, VDI/VDE 3845 Manifold block for safety functions, HFT0 prepared for exhausting, VDI/VDE 3847 Manifold block for safety functions, HFT1 prepared for exhausting, VDI/VDE 3847 End plate, double-acting, effective direction can be switched Filter regulator, pressure range 0.5 ... 12 bar, grade of filtration 40 µm Filter regulator, pressure range 0.5 ... 12 bar, grade of filtration 5 µm Module for reaching a defined end position in the event of a pressure failure Volume booster, double-acting Volume booster, single-acting
Položaj ugradnje	proizvoljno
Pogonski medijum	Compressed air in accordance with ISO8573-1:2010 [-:7:-] Inertni gasovi
Napomena o mediju pogona i upravljanja	Nauljeni pogon nije moguć
Otpornost na vibracije	Transport application test with severity level 1 as per FN 942017-4 and EN 60068-2-6
Udarna čvrstoća	Shock test with severity level 1 in accordance with FN 942017-5 and EN 60068-2-27
Note on shock resistance	With more than 3 modules, additional mounting requirements are necessary or values are reduced Valid for max. 3 modules + end plate
Klasa korozione otpornosti KBK	3 - High corrosion stress
PWIS conformity	VDMA24364 zone III
Vrsta pričvršćenja	sa priborom
Pneumatski priključak	Sub-base design, airing
Material housing	Smooth-anodised wrought aluminium alloy (20 µm)
Material cover	Smooth-anodised wrought aluminium alloy (20 µm)
Material screws	visokolegirani čelik, nerđajući
Material spring	Opružni čelik
Material seals	EPDM NBR
Material rotary knob	POM
Material filter	PE
Materijal - napomena	RoHS komfornost