## Vacuum generator OVEM-07-H-B-GO-CE-N-2N Part number: 540012

## **Data sheet**

Feature	Value
Nominal width of Laval nozzle	0.7 mm
Width dimension	20 mm
Muffler construction type	Open
Mounting position	Any
Ejector characteristics	High vacuum Standard
Grade of filtration	40 μm
Manual override	Non-detenting Additionally via operating buttons
Integrated function	Ejector pulse valve, electric Flow control Shut off valve, electric Compressed air filter Air saving function, electrical Non-return valve Pneumatic muffler open Vacuum switch
Structural design	Modular
Short-circuit protection	yes
Measured variable	Relative pressure
Measuring principle	Piezoresistive
Switching element function	N/C contact N/O contact
Switching function	Window comparator Threshold value comparator
Valve function	Closed
Reverse polarity protection	for all electrical connections
Switching input to standard	IEC 61131-2
Display type	4-character alphanumeric Back-lit LCD
Display range	-0.999 bar0 bar
Displayable unit(s)	bar
Setting range hysteresis	-0.9 bar0 bar
Setting options	Via display and pushbuttons
Switching position indication	LCD

------>

## **FESTO**

Setting range threshold value-COperating pressure2Operating pressure for max. vacuum4Max. vacuum92Nominal operating pressure6Max. suction rate with respect to atmosphere14Air supply time at nominal operating pressure0DC operating voltage range24Duty cycle14Inductive protective circuitA4Max. output current14Residual current0Switching output24	Optical     0.999 bar0 bar     2 bar8 bar     4.1 bar     93 %     5 bar     16 l/min     0.4 s     20.4 V27.6 V     100%     Adapted to MZ, MY and ME coils     100 mA
Operating pressure   2     Operating pressure for max. vacuum   4.     Max. vacuum   92     Nominal operating pressure   6     Max. suction rate with respect to atmosphere   14     Air supply time at nominal operating pressure   0.     DC operating voltage range   24     Duty cycle   14     Inductive protective circuit   A4     Max. output current   14     Residual current   0.     Switching output   25	2 bar8 bar 4.1 bar 93 % 5 bar 16 l/min 0.4 s 20.4 V27.6 V 100% Adapted to MZ, MY and ME coils
Operating pressure for max. vacuum4.Max. vacuum91Nominal operating pressure6Max. suction rate with respect to atmosphere10Air supply time at nominal operating pressure0.DC operating voltage range20Duty cycle10Inductive protective circuitArMax. output current10Residual current0.Switching output20	4.1 bar 93 % 5 bar 16 l/min 9.4 s 20.4 V27.6 V 100% Adapted to MZ, MY and ME coils
Max. vacuum92Nominal operating pressure6Max. suction rate with respect to atmosphere10Air supply time at nominal operating pressure00DC operating voltage range20Duty cycle10Inductive protective circuitAcMax. output current10Residual current00Switching output20	03 % 6 bar 16 l/min 0.4 s 20.4 V27.6 V 100% Adapted to MZ, MY and ME coils
Max. vacuum92Nominal operating pressure6Max. suction rate with respect to atmosphere10Air supply time at nominal operating pressure00DC operating voltage range20Duty cycle10Inductive protective circuitAcMax. output current10Residual current00Switching output20	5 bar 16 l/min 0.4 s 20.4 V27.6 V 100% Adapted to MZ, MY and ME coils
Max. suction rate with respect to atmosphere1Air supply time at nominal operating pressure0DC operating voltage range24Duty cycle14Inductive protective circuitA4Max. output current14Residual current0Switching output24	1.6 l/min 0.4 s 20.4 V27.6 V 100% Adapted to MZ, MY and ME coils
Max. suction rate with respect to atmosphere1Air supply time at nominal operating pressure0DC operating voltage range24Duty cycle14Inductive protective circuitA4Max. output current14Residual current0Switching output24	0.4 s 20.4 V27.6 V 100% Adapted to MZ, MY and ME coils
Air supply time at nominal operating pressure0.DC operating voltage range24Duty cycle14Inductive protective circuitA4Max. output current14Residual current0.Switching output24	0.4 s 20.4 V27.6 V 100% Adapted to MZ, MY and ME coils
DC operating voltage range   24     Duty cycle   14     Inductive protective circuit   A4     Max. output current   14     Residual current   0.     Switching output   22	20.4 V27.6 V 100% Adapted to MZ, MY and ME coils
Duty cycle 1   Inductive protective circuit Ar   Max. output current 1   Residual current 0   Switching output 2	Adapted to MZ, MY and ME coils
Inductive protective circuitAdditionMax. output current10Residual current0.Switching output22	
Max. output current10Residual current0.Switching output22	
Residual current 0.   Switching output 22	
Switching output 22	0.1 mA
	2xNPN
Voltage drop 1.	1.5 V
	24 V DC: low-current phase 0.3 W, high-current phase 2.55 W
	Available
	RCM compliance mark
	: UL us - Listed (OL)
KC characters KG	KC EMC
CE marking (see declaration of conformity) As	As per EU EMC directive
UKCA marking (see declaration of conformity)	o UK instructions for EMC
Operating medium Co	Compressed air as per ISO 8573-1:2010 [7:4:4]
	Dperation with oil lubrication not possible
	2 - Moderate corrosion stress
LABS (PWIS) conformity	/DMA24364 zone III
Temperature of medium 0	) °C50 °C
Relative air humidity 5	5 - 85 %
Noise level at nominal operating pressure 55	58 dB(A)
	P65
	) °C50 °C
· · · · · · · · · · · · · · · · · · ·	0.8 Nm with internal thread
	2.5 Nm with through-hole
Product weight 31	335 g
Pressure measuring range -1	1 bar0 bar
Accuracy in ± % FS 3	3 %FS
Input switching logic N	VPN (negative switching)
	5-pin
	M12x1 Plug
	Nith through-hole
	With internal thread
w	Nith accessories
	61/4
Pneumatic connection 3 Pr	Pneumatic muffler integrated
Vacuum connection G	61/4
Note on materials Real Real Real Real Real Real Real Real	RoHS-compliant
Seals material N	NBR
Female nozzle material Pe	POM
	abric
	PA Sintered steel
	PA-reinforced
-	Die-cast aluminum
5	PA-reinforced

Feature	Value
Material of adjusting screw	Steel
Muffler material	Wrought aluminum alloy PU foam
Material of screws	Steel
Inspection window material	РА
Material of plug housing	Brass, nickel-plated
Material of pins	Steel
Material of jet nozzle	Wrought aluminum alloy
Material of pneumatic fitting	Wrought aluminum alloy, anodized