SEPARATORS INSTALLATION SIZE VEE9200

PRODUCT SPECIFICATIONS



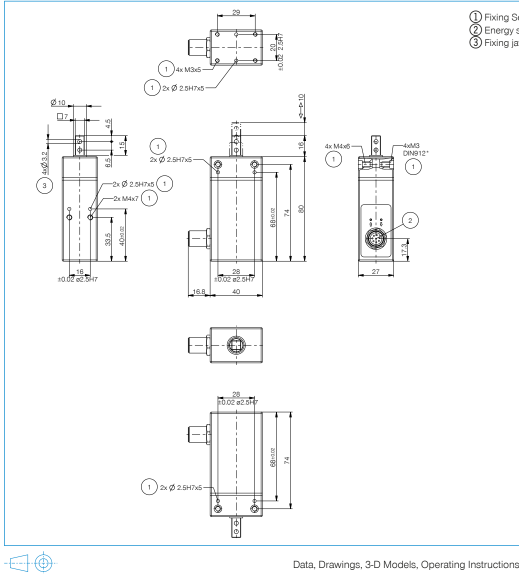
KAW1000B8

Plug-in Connector Angled Cable 10 m - Female M12



KAG1000B8 Plug-in Connector Straight Cable 10 m - Female M12

	Technical data		
Order no.	VEE9210	VEE9220	
Stroke [mm]	10	20	
Force in extend [N]	10	8	
Force in retract [N]	10	8	
Permanent operation cycle count max. [cycle/min]	200	200	
Cycle count max. [cycle/min]	250	250	
Operating time [ms]	<18	<30	
Pulse time in extend [ms]	25	35	
Pulse time in retract [ms]	25	35	
Debounce time [ms]	10	10	
Noise level [db(A)]	<70	<70	
Repetition accuracy +/- [mm]	0.1	0.1	
Permissible unevenness of mounting surface [mm]	<0.02	<0.02	
Fixing for separator / Tigthening torque	M3 / 1.5	M3 / 1.5	
Replacement accuracy [mm]	<0,2	<0,2	
Fixing for extension piece / Tigthening torque [Nm]	M3 / 1.5	M3 / 1.5	
Weight of tappet extension, max. [g]	20	20	
Current consumption in a stand-by mode [A]	0.02	0.02	
Current consumption per pulse max. [A]	5	5	
Operating temperature [°C]	10 +50	10 +50	
Certification	CE	CE	
Protection to IEC 60529	IP40	IP40	
Weight [kg]	0.24	0.30	



Fixing Separators Energy supply Fixing jaw

SEPARATORS SERIES VEE9200

PRODUCT ADVANTAGES



> 250 cycles per minute

If speed is the key, nothing beats this unit. This lets you increase your component output and lower your unit costs,

Saving energy with pulse control

You only have to supply current briefly when retracting and extending the plunger. No energy is required at the end positions

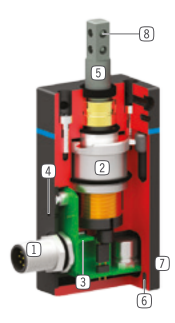
Plug and play

Reduce your design and programming effort to a minimum with the integrated control system and the 2-position query

SERIES CHARACTERISTICS

Installation size						
VEE92XX						
I/O Digital I/O	•					
30 million maintenance-free cycles (max.)	•					
Integrated sensing	•					
IP 40 IP40	•					

BENEFITS IN DETAIL



1 Energy supply

- standardized interface M12 round connector

2 Drive

- via Pot magnet and coil bobbin according to the coil system principle
- energy consumption only at impulse <25 ms

3 Position sensing

- integrated Hallsensor
- 2 positions monitorable
- 4 Status control
 - optical LED position display

5 Tapped rod

- Aluminium hardcoated
- Mounting and positioning

 mounting possible from several sides for versatile positioning
- (7) Robust, lightweight housing
 Hard-coated aluminum alloy

8 Mounting

- individual seperator finger mounting

TECHNICAL DATA

Installation size	Stroke [mm]	Force in retract [N]	Force in extend [N]	Weight [kg]	IP class
VEE9200	10 - 20	8 - 10	8 - 10	0,24 - 0,3	IP40

FURTHER INFORMATION IS AVAILABLE ONLINE



All information just a click away at: www.zimmer-group.com. Find data, illustrations, 3D models and operating instructions for your installation size using the order number for your desired product. Quick, clear and always up-to-date.