ROTARY DISTRIBUTORS SERIES DVR1000

PRODUCT ADVANTAGES



► Rotary distributor with Industrial Ethernet

The integrated slip ring lets you transmit future-ready Industrial Ethernet to your machine for the first time with complete process reliability

8x integrated air-feed-through

Keep wear to a minimum and eliminate undefined interference contours from your hose package in order to use your machine's installation space more eff ectively

Double bearings

The integrated roller bearings provide high stiffness and allows you to maximize the operational dynamics of your robot, improving your cycle times

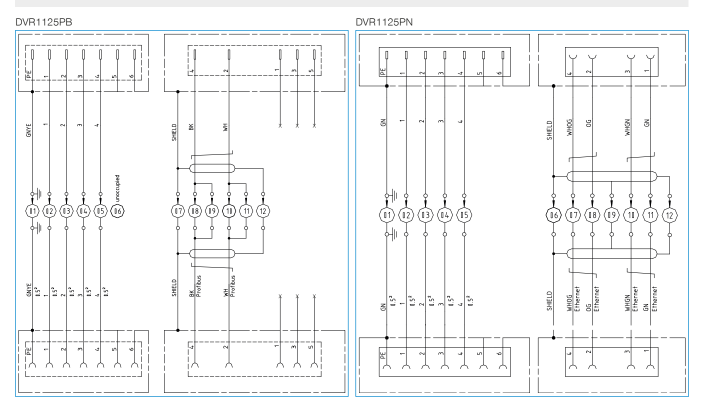
THE BEST PRODUCT FOR YOUR APPLICATION



Our products welcome the challenge!

Extreme conditions, all over the world—our tried and tested components and systems give you endless possibilities. Find the best product for your specific use: www.zimmer-group.com

CONNECTION DIAGRAM



TECHNICAL DATA

	Connecting flange according EN ISO 9409-1	Pneumatic energy transfer	Electrical energy transfer
Installation size		[Quantity]	
DVR1125	TK 125	8	4-pole + PE

► 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.

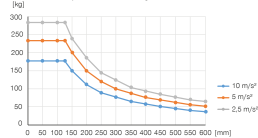
ROTARY DISTRIBUTORS INSTALLATION SIZE DVR1125

PRODUCT SPECIFICATIONS



Variable installation position

Shows the maximum handling weight depending on acceleration and lever arm. Does not replace the technical design. [kg]



Forces and moments

Shows static forces and moments which may impact on the rotary distributor.



Mr [Nm]	900
My [Nm]	900
Fa [N]	7000

► INCLUDED IN DELIVERY



6 [piece] Cylinder Screw C7984100209



8 [piece] O-Ring COR0070150



1 [piece] O-ring 145x2.5 COR1450250

RECOMMENDED ACCESSORIES



ENERGY SUPPLY





ENERGY SUPPLY



GV1-8X8 Straight Fittings - Quick Connect Style



WV1-8X8 Angled Fittings - Quick Connect Style

RECOMMENDED ACCESSORY DVR1125PB



CONNECTIONS / OTHER



CONNECTIONS / OTHER



RSTVLM17G07B-B Round connector straight - female M17





RSTVLM17G07S-B Round connector straight - pin M17



RECOMMENDED ACCESSORY DVR1125PN



CONNECTIONS / OTHER



CONNECTIONS / OTHER



CSTE01156 Plug-in connector straight - pin M12





RSTVLM17G07B-B Round connector straight - female M17





CSTE01157

Plug-in connector angled - pin M12

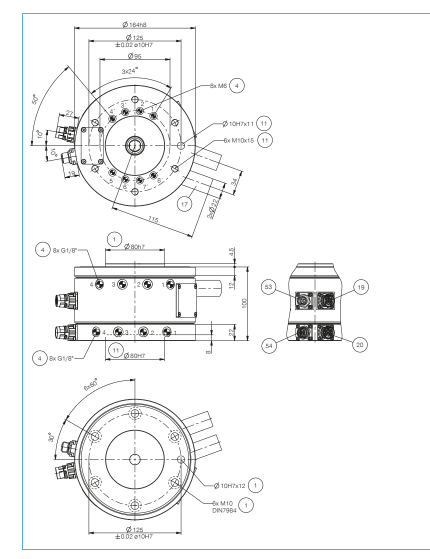




RSTVLM17G07S-B Round connector straight - pin M17



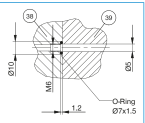
	► Technical data	
Order no.	DVR1125PB	DVR1125PN
Connecting flange according EN ISO 9409-1	TK 125	TK 125
Pneumatic energy transfer [Quantity]	8	8
Flow per connector [l/min]	290	290
Bus protocol	Profibus	Industrial Ethernet
Data rate	12	100
Fieldbus connection 53	Pin, M12, 5-pin, B-coded	Socket, M12, 4-pin, D-coded
Connection fieldbus 54	Socket, M12, 5-pin, B-coded	Socket, M12, 4-pin, D-coded
Electrical energy transfer	4-pole + PE	4-pole + PE
Power supply connection 19	Pin, M17, 7-pin	Pin, M17, 7-pin
Power supply connection 20	Socket, M17, 7-pin	Socket, M17, 7-pin
Max. current [A]	9	9
Max. voltage [V]	250	250
Maximum acceleration [m/s²]	20	20
Maximum speed [1/min.]	100	100
Maximum speed [°/s]	600	600
Radial run out +/- [mm]	0.05	0.05
Axial run out +/- [mm]	0.05	0.05
Constant torque [Nm]	4	4
Loose torque [Nm]	5	5
Operating pressure max. [bar]	10	10
Operating temperature [°C]	5 +80	5 +80
Moment of inertia [kgcm²]	370	370
Protection to IEC 60529	IP64	IP64
Weight [kg]	8.5	8.5



- ① Fixing (robot side)
 ④ Integrated air feed-through
 ① Fixing tool side
 ① Torquisels are stored for the side of the

- Electrical energy transfer robot side
- 20 Electrical energy transfer tool side 21 Assembly window

- 38 Tool changer
 39 Adapter
 39 Field bus robot side
 59 Field bus tool side



Hoseless air passage (tool)

