# **ROTARY DISTRIBUTORS** SERIES DVR

## PRODUCT ADVANTAGES



#### Compact media transfer system

This D1 media exchanger makes cable breaks and undefined interference contours through the power supply line a thing of the past

#### Flat design

This structure reduces the moment load for your robot to a minimum and makes it possible to use smaller and more affordable sizes

## Gold contact

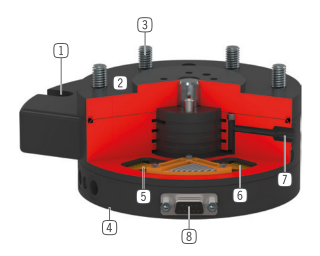
Allows flexibility for transmission because you can transfer everything from the smallest flows up to 250 volts and 6 amps with process reliability

## 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

## BENEFITS IN DETAIL



#### 1) Torque brace

- supports the rotor during rotation (movement)

#### 2 Robust, lightweight housing

- Hard-coated aluminum alloy
- nitrated steel

#### 3 Robot flange

- partial mounting circle in accordance with EN ISO 9409-1
- 4 Direct air connection
- to WWR series
- 5 Spring system
  - from size DVR63 double fitting

#### 6 Collector ring

- hard gold coated
- transferable to finest currents
- (7) Up to 8 way integrated air feed-through
  - for hoseless air transfer
  - hose package does not have to be pivoted
- 8 Up to 12 pole energy transfer
  - for cable-free signal transfer
  - no cables are subjected to torsion

### TECHNICAL DATA

	Connecting flange according EN ISO 9409-1	Pneumatic energy transfer	Electrical energy transfer
Installation size		[Quantity]	
DVR40	TK 40	4	4-pole
DVR50	TK 50	4	4-pole
DVR63	TK 63	6	6-pole
DVR80	TK 80	6	6-pole
DVR100	TK 100	4 / 8	8-pole
DVR125	TK 125	4 / 8	12-pole
DVR160	TK 160	4 / 8	12-pole

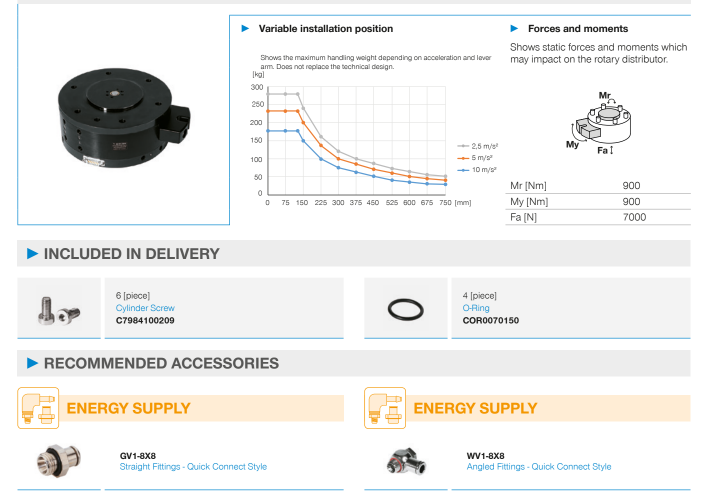
## **FURTHER INFORMATION IS AVAILABLE ONLINE**



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 DVR160

# PRODUCT SPECIFICATIONS



	Technical data		
Order no.	DVR160I4	DVR16018	
Connecting flange according EN ISO 9409-1	TK 160	TK 160	
Pneumatic energy transfer [Quantity]*	4	8	
Electrical energy transfer	12-pole	12-pole	
Max. current [A]	6	6	
Max. voltage [V]	250	250	
Max. acceleration [m/s <sup>2</sup> ]	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	5	
Loose torque [Nm]	5	6	
Operating pressure max. [bar]	10	10	
Operating temperature [°C]	5 +80	5 +80	
Moment of inertia [kgcm <sup>2</sup> ]	480	580	
Protection to IEC 60529	IP64	IP64	
Weight [kg]	9.1	11	

\*Vacuum possible

