CRASH PROTECTION SERIES CSR

PRODUCT ADVANTAGES



Adjustable triggering sensitivity

By controlling the air pressure, you can optimally match the sensitivity to your application.

Integrated sensors

If there is a collision, the integrated sensor gives a signal to the control system to trigger an emergency stop.

Manual reset

To ensure that the machine and the reason for the emergency stop are examined, the manual reset is suitable.

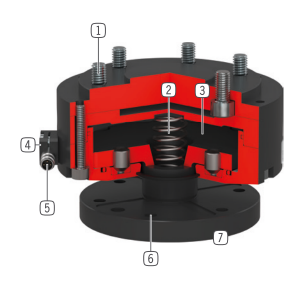
► THE BEST PRODUCT FOR YOUR APPLICATION



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 Robot connecting flange

- partial mounting circle in accordance with EN ISO 9409-1

2 Drive

- single-acting pneumatic cylinder
- response sensitivity adjustable via operating pressure
- with integrated spring

3 Force transfer

- direct and low-loss at piston surface

4 Pressure differential switch

- indirect overload recognition

5 Sensors

- inductive proximity switch generates a signal which can be used to recognise an overload situation
- generates an automatic emergency off system situation
- included in the delivery inductive proximity switch \varnothing 8 mm with cable connection M8x1

6 Connecting flange

(7) Overload recognition and compensation

- in Z-direction up to 28 mm stroke
- angular defection up to 12.5°
- on rotation around the Z-axis 360°

► TECHNICAL DATA

	Connecting flange according EN ISO 9409-1	Z-axis deviation	Horizontal deviation +/-
Installation size		[mm]	[°]
CSR50	TK 50	12.5	12.5
CSR63	TK 63	10.5	12.5
CSR80	TK 80	14	9
CSR100	TK 100	18	9
CSR125	TK 125	23	9
CSR160	TK 160	28	9

► 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.

CRASH PROTECTION INSTALLATION SIZE CSR80

▶ PRODUCT SPECIFICATIONS



Air pressurization

shows force and moments vs pressure [N] axial type of load Fa 3000 2400 1800 1200 600

Forces and moments

See diagram for max. forces and torques



Air pressurization

[Nm] torsional type of load Mr 120 90 60 30

Air pressurization

[Nm] vertical type of load My 80 60 40 20

► INCLUDED IN DELIVERY



Inductive proximity switch - Connector M8 NJ8-E2S-05



6 [piece] Cylinder Screw C0912080169

RECOMMENDED ACCESSORIES



ENERGY SUPPLY



CONNECTIONS / OTHER



GVM5 Straight Fittings - Quick Connect Style



Plug-in connector Straight Cable 5m - Socket M8





WVM5 Angled Fittings - Quick Connect Style



(female)

Plug-in connector Angled Cable 5m - Socket M8



	► Technical data
Order no.	CSR80
Connecting flange according EN ISO 9409-1	TK 80
Installation Height [mm]	78.5
Z-axis deviation [mm]	14
Repetition accuracy axial +/- [mm]	0.05
Horizontal deviation +/- [°]	9
Repetition accuracy radial +/- [mm]	0.05
Operating pressure [bar]	1 6
Nominal operating pressure [bar]	6
Operating temperature [°C]	5 +80
Weight [kg]	1.7

