

CSG420

The sensor simulator Condor-CSG420 is used to simulate a level sensor (4 – 20 mA) on an electronic control unit

Functions:

Adjustable DC current 4 – 20 mA
Measurement of the terminal voltage

Features

LCD – Display
Functions selector switch
Potentiometer for current adjustment

Applications

- Commissioning
- Repairs
- Trouble shooting

Operational after aiming of the supply-tension.



Order reference	Packing (units)	Weight (in g)	Part No.
CSG420	1	220	249634

Technical Data / Dimensions

Technical Data CSG420	
Adjustable current range	3,5 mA up to 25,5 mA
Terminal voltage measuring range	8,5V up to 32 V
Display accuracy	2 % v. E. ± 1 Digit
Leads	ca. 100 cm
Clearance and creepage distances	acc. to VDE 0110
Power supply Included in the scope of supply	Battery 9 V Block IEC 6F22

