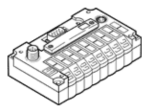
## **Electrical interface** CPV10-GE-DN2-8 Part number: 525630 Product to be discontinued





## **Data sheet**

Feature	Value
CP string extension	Yes
	16 inputs
	8 outputs (or 16 valves)
Fieldbus interface	Optional
Treating internace	- 5-pin screw terminal strip
	- Socket and plug, M12x1, 5-pin, A coded
	- Sub-D, 9-pin, socket
Device-specific diagnostics	ConditionMonitoring
	Missing module in CP string
	Short circuit / overload, outputs
	Short circuit / overload, inputs
	Undervoltage, valve manifold (extension)
	Undervoltage, output module
	Undervoltage, sensor supply power
	Undervoltage, valve manifold
Communication tunes	
Communication types	Change of State
	Polling Strobbed I/O
	·
Configuration support	EDS file and graphic symbol
Maximum number of solenoid coils with string extension	32
Max. number of solenoid coils	16
Polarity protected	for all electrical connections
Additional functions	Condition Counter
Baud rate	125, 250, 500 kBit/s
	Adjustment via switch module
Operating voltage range DC	20.4 26.4 V
Maximum number of outputs	8
	(16 solenoid coils eliminated)
Maximum number of inputs	16
Nominal operating voltage DC	24 V
Power failure buffering	20 ms
Residual ripple	4 Vss
Current consumption at nominal operating voltage, load	Depending on valve type
Current consumption at nominal operating voltage	Electronics: <= 200 mA
	Sensor supply power: depends upon sensor
Storage temperature	-20 70 °C
Protection class	IP20
	IP65
Ambient temperature	-5 50 °C
Authorization	c UL us - Recognized (OL)
Addressing range	063
	Adjustment via switch module
Fieldbus certification	ODVA
Electrical isolation, fieldbus interface	Optocoupler
Bus-specific LED display	MNS: DeviceNet Status
Product-specific LED display	12/14: switching status at valves



Feature	Value
	PS: operating voltage for electronics and load supply
Product ID	product type: pneumatic valve (27 dec.)
	Product code: 8942 dec.
Material cover	PA-reinforced
Material seals	CR
	NBR
Material housing	Aluminum die cast
Materials note	Conforms to RoHS