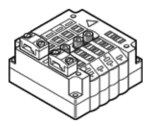
## electrical interface CPV14-GE-ASI-4E4A-Z-M8-CE

Part number: 552561 Classic - do not use for new projects Modern alternatives can be found by entering the first four characters of the type code in the search field.



## **Data sheet**

Feature	Value
Fieldbus interface	AS interface: flat cable plug
	Load voltage: flat cable plug
Device-specific diagnostics	Short-circuit / overload, inputs
Max. number of valve positions	4
Max. number of solenoid coils	4
Polarity protected	For all operating voltage connections
Number of slaves per device	1
DC operating voltage, AS interface	26.5 31.6 V
Debouncing time, inputs	3 ms
Note regarding load voltage	Via load voltage connection (24 V DC)
Load voltage range DC	21.6 26.4 V
Maximum number of inputs	4
Nominal DC operating voltage, AS interface	26.5 V
Nominal voltage DC	24 V
Residual ripple, AS interface	20 mVss
Residual ripple, load voltage	4 Vss
Switching level	Signal 0: <= 5 V
	Signal 1: >= 11 V
Current consumption with power supplied from AS interface and load	Inputs: 200 mA
voltage connection	
	Electronics: 20 mA
	Valves: 175 mA (depending on valve type)
Corrosion resistance classification CRC	2 - Moderate corrosion stress
PWIS conformity	VDMA24364-B1/B2-L
Storage temperature	-20 70 °C
Relative air humidity	0 - 95 %
	non-condensing
Protection class	IP65
	in assembled condition
Ambient temperature	-5 50 °C
Product weight	233 g
Input characteristics	Per IEC 1131-2, type 02
Input circuit logic	PNP (positive-switching)
Addressing range	1A 31A (0)
	1B 31B
	Adjustment via AS interface addressing device
Electrical isolation, fieldbus interface	Optocoupler
Bus-specific LED display	ASi: AS interface operating mode
	Aux/Pwr: AS interface power supply
	Fault: AS interface error
Product-specific LED display	0 3: switching status at inputs
	12/14: switching status at valves (on valve)

**FESTO** 

## **FESTO**

Feature	Value
	IO-Code: 7h
	Profile: S-7.A.7
Material cover	PA-reinforced
Material seals	CR
	NBR
Material housing	Aluminium die cast
Materials note	Conforms to RoHS