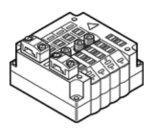
## electrical interface CPV10-GE-ASI-4E4A-Z-M8-CE

Part number: 552559 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 voltage connection	Inputs: 200 mA Electronics: 20 mA
	Values, 115 mA (depending on value type)
Correction resistance classification CPC	Valves: 115 mA (depending on valve type)
Corrosion resistance classification CRC	2 - Moderate corrosion stress
PWIS conformity	2 - Moderate corrosion stress  VDMA24364-B1/B2-L
PWIS conformity Storage temperature	2 - Moderate corrosion stress VDMA24364-B1/B2-L -20 70 °C
PWIS conformity	2 - Moderate corrosion stress VDMA24364-B1/B2-L -20 70 °C 0 - 95 %
PWIS conformity Storage temperature Relative air humidity	2 - Moderate corrosion stress  VDMA24364-B1/B2-L  -20 70 °C  0 - 95 %  non-condensing
PWIS conformity Storage temperature	2 - Moderate corrosion stress  VDMA24364-B1/B2-L  -20 70 °C  0 - 95 % non-condensing  IP65
PWIS conformity Storage temperature Relative air humidity Protection class	2 - Moderate corrosion stress  VDMA24364-B1/B2-L  -20 70 °C  0 - 95 % non-condensing  IP65 in assembled condition
PWIS conformity Storage temperature Relative air humidity Protection class Ambient temperature	2 - Moderate corrosion stress  VDMA24364-B1/B2-L  -20 70 °C  0 - 95 % non-condensing  IP65 in assembled condition  -5 50 °C
PWIS conformity Storage temperature Relative air humidity  Protection class  Ambient temperature Product weight	2 - Moderate corrosion stress  VDMA24364-B1/B2-L  -20 70 °C  0 - 95 % non-condensing  IP65 in assembled condition  -5 50 °C  151 g
PWIS conformity Storage temperature Relative air humidity  Protection class  Ambient temperature Product weight Input characteristics	2 - Moderate corrosion stress  VDMA24364-B1/B2-L  -20 70 °C  0 - 95 % non-condensing  IP65 in assembled condition  -5 50 °C  151 g  Per IEC 1131-2, type 02
PWIS conformity Storage temperature Relative air humidity  Protection class  Ambient temperature Product weight Input characteristics Input circuit logic	2 - Moderate corrosion stress  VDMA24364-B1/B2-L  -20 70 °C  0 - 95 % non-condensing  IP65 in assembled condition  -5 50 °C  151 g  Per IEC 1131-2, type 02  PNP (positive-switching)
PWIS conformity Storage temperature Relative air humidity  Protection class  Ambient temperature Product weight Input characteristics	2 - Moderate corrosion stress  VDMA24364-B1/B2-L  -20 70 °C  0 - 95 % non-condensing  IP65 in assembled condition  -5 50 °C  151 g Per IEC 1131-2, type 02 PNP (positive-switching)  1A 31A (0)
PWIS conformity Storage temperature Relative air humidity  Protection class  Ambient temperature Product weight Input characteristics Input circuit logic	2 - Moderate corrosion stress  VDMA24364-B1/B2-L  -20 70 °C  0 - 95 % non-condensing  IP65 in assembled condition  -5 50 °C  151 g  Per IEC 1131-2, type 02  PNP (positive-switching)  1A 31A (0) 1B 31B
PWIS conformity Storage temperature Relative air humidity  Protection class  Ambient temperature Product weight Input characteristics Input circuit logic Addressing range	2 - Moderate corrosion stress  VDMA24364-B1/B2-L  -20 70 °C  0 - 95 % non-condensing  IP65 in assembled condition  -5 50 °C  151 g Per IEC 1131-2, type 02 PNP (positive-switching)  1A 31A (0) 1B 31B Adjustment via AS interface addressing device
PWIS conformity Storage temperature Relative air humidity  Protection class  Ambient temperature Product weight Input characteristics Input circuit logic Addressing range  Electrical isolation, fieldbus interface	2 - Moderate corrosion stress  VDMA24364-B1/B2-L  -20 70 °C  0 - 95 % non-condensing  IP65 in assembled condition  -5 50 °C  151 g Per IEC 1131-2, type 02 PNP (positive-switching)  1A 31A (0) 1B 31B Adjustment via AS interface addressing device  Optocoupler
PWIS conformity Storage temperature Relative air humidity  Protection class  Ambient temperature Product weight Input characteristics Input circuit logic Addressing range	2 - Moderate corrosion stress  VDMA24364-B1/B2-L  -20 70 °C  0 - 95 % non-condensing  IP65 in assembled condition  -5 50 °C  151 g Per IEC 1131-2, type 02 PNP (positive-switching)  1A 31A (0) 1B 31B Adjustment via AS interface addressing device  Optocoupler  ASi: AS interface operating mode
PWIS conformity Storage temperature Relative air humidity  Protection class  Ambient temperature Product weight Input characteristics Input circuit logic Addressing range  Electrical isolation, fieldbus interface	2 - Moderate corrosion stress  VDMA24364-B1/B2-L  -20 70 °C  0 - 95 % non-condensing  IP65 in assembled condition  -5 50 °C  151 g Per IEC 1131-2, type 02 PNP (positive-switching)  1A 31A (0) 1B 31B Adjustment via AS interface addressing device Optocoupler  ASi: AS interface operating mode Aux/Pwr: AS interface power supply
PWIS conformity Storage temperature Relative air humidity  Protection class  Ambient temperature Product weight Input characteristics Input circuit logic Addressing range  Electrical isolation, fieldbus interface Bus-specific LED display	2 - Moderate corrosion stress  VDMA24364-B1/B2-L  -20 70 °C  0 - 95 % non-condensing  IP65 in assembled condition  -5 50 °C  151 g Per IEC 1131-2, type 02 PNP (positive-switching)  1A 31A (0) 1B 31B Adjustment via AS interface addressing device Optocoupler  ASi: AS interface operating mode Aux/Pwr: AS interface power supply Fault: AS interface error
PWIS conformity Storage temperature Relative air humidity  Protection class  Ambient temperature Product weight Input characteristics Input circuit logic Addressing range  Electrical isolation, fieldbus interface	2 - Moderate corrosion stress  VDMA24364-B1/B2-L  -20 70 °C  0 - 95 % non-condensing  IP65 in assembled condition  -5 50 °C  151 g Per IEC 1131-2, type 02 PNP (positive-switching)  1A 31A (0) 1B 31B Adjustment via AS interface addressing device Optocoupler  ASi: AS interface operating mode Aux/Pwr: AS interface power supply



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